

Rejections under 35 USC 112, first paragraph

The claims stand rejected on the basis that the specification is enabling for transgenic mice but not other types of transgenic animals. The Examiner says that it has not been shown that ES cells from species other than mice can give rise to transgenic animals. The Examiner also says that knockouts may have unpredictable effects in species other than mice, and that expression levels of introduced immunoglobulin genes can vary depending on location in the genome. This rejection is moot in view of amendment of the claims to refer to transgenic mice.

35 USC 112, second paragraph

Claim 2: The Examiner says it is unclear whether "linked to" is meant to encompass physical or chemical linkage. The answer is both. The Examiner's attention is directed to the paragraph bridging pp. 17-18 of the specification. This paragraph describes two types of method known in the art for display of proteins from mRNA encoding them. In one method, mRNA and proteins are linked via a ribosome. This is noncovalent linkage. In another method, mRNA and protein are covalently linked. This linkage is achieved using mRNAs that carry puromycin, a peptidyl acceptor antibiotic, at their 3' end as described in the Roberts & Szostak reference cited at p. 18, line 9. It is submitted that the termed "linked to" is appropriate to encompass both covalent and noncovalent linkages between protein and mRNA. Nevertheless, if the Examiner wishes to proposes any alternative terminology, applicants would be happy to consider it.

Claims 4 and 5: The claims have been amended for improved antecedent basis.

Claim 9. The Examiner says claim 9 is unclear in the parenthetical phrase "if present" following binding partner. In response, claim 1 is intended to be generic to display of antibodies in single-chain or double-chain form (see e.g., p. 19, line 16 of the application). In double chain antibodies, a displayed antibody chain binds in combination with a partner chain. In single chain display, individual member of a display library are designed each to display a single antibody chain (although chains displayed by different members can sometimes associate with each other). It is believed that the present

wording of the claim accurately describes the single-chain and double-chain embodiments intended to be encompassed. However, if the Examiner wishes to offer any alternative suggestion applicants would be happy to consider it.

Claim 23: Has been amended for improved antecedent basis.

Claim 43: The reference to a VH gene and/or a VL gene has been amended to recite a VH gene or a VL gene or both.

#### Rejections under 35 USC 102

Claims 35 and 36 stand rejected as obvious over Burton. Burton is said to disclose a population of antibodies having affinities of at least  $10^8 \text{ M}^{-1}$  to HIV. This rejection has been rendered moot by amendments to the claim reciting an affinity of at least  $10^9 \text{ M}^{-1}$  and that the human antibodies are directed to a human target.

Claims 35-38 stand rejected as anticipated by Gray. The Examiner is asked to reconsider in light of the claim reciting an affinity of at least  $10^9 \text{ M}^{-1}$  and that the human antibodies are directed to a human target.

#### Rejections under 35 USC 103

Claims 1-45 stand rejected as obvious over Gray or Buechler in view of Kucherlapati and Lonberg. Gray and Buechler are cited as teaching methods of phage display. The Examiner says that these references do not teach obtaining antibody sequences from a transgenic mouse or that libraries of human antibodies having affinities in excess of  $10^9 \text{ M}^{-1}$  were obtainable. Kucherlapati is cited as teaching a Xenomouse expressing human immunoglobulin genes. Kucherlapati is also cited as teaching that the combination of phage display technology with the Xenomouse offers a significant advantage over previous applications of phage display in obtaining high affinity human antibodies (citing to p. 13, lines 1-7). Lonberg is cited as teaching another example of a transgenic mouse. The Examiner takes the view that it would have been obvious to combine the teachings of the reference in view of Kucherlapati's teaching that the

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combination off phage display technology with a Xenomouse offers significant advantage over previous applications of phage display for obtaining high affinity antibodies (e.g., those with  $10^9 \text{ M}^{-1}$  or  $10^{10} \text{ M}^{-1}$  affinity) Office action at p. 19. The Examiner says that one would have had a reasonable expectation of success in view of the combined teachings of Gray, Kucherlapati and Lonberg.

Claim 1 has been amended to specify that the library resulting from the claimed methods has at least 100 members at least 50% of which have an affinity of at least  $10^9 \text{ M}^{-1}$ . The feasibility of generating such a library is shown by Table showing affinities in that the  $10^{10}$ - $10^{11}$  range, and p. 65, lines 19-29 showing that a high proportion of antibodies that were tested have such affinities. The success of the presently claimed methods in providing virtually unlimited numbers of high affinity human antibodies is a surprising result viewed from the perspective that generation of human antibodies with high affinity has long been viewed as a difficult task.

It is respectfully submitted that the cited Kucherlapati reference did not provide a reasonable expectation of success that such a library could be obtained. Although Kucherlapati does indicate that combination of phage display with the Xenomouse may be advantageous over previous applications of phage display, the advantage he identifies is that of extending the application of phage display to generation of human antibodies to human antigens (pp. 12-13). As Kucherlapati explains, phage display has been successfully used by others such as Burton et al. to generate moderate affinity antibodies (ca.  $10^8 \text{ M}^{-1}$ ) to nonhuman antigens such as HIV, but has been much less successful in generating human antibodies to human antigens because of the inability to use such antigens as immunogens in a human. According to Kucherlapati, use of the Xenomouse would allow one to immunize with a human antigen, and thereby presumably use phage display to obtain human antibodies to the human antigen in similar fashion to that employed by Burton to generate human antibodies to HIV. Kucherlapati does not say, however, that combination of the Xenomouse with phage display would allow one to generate higher affinity human antibodies to a human antigen than against a nonhuman antigen, such as described by Burton.

- ① In fact, there are at least two reasons to doubt that the combination of phage display and the Xenomouse would result in populations of high affinities human antibodies as claimed. First, transgenic animals expressing human immunoglobulin genes typically contain significantly fewer such genes than are present in a natural human. One might expect that use of less than the full repertoire of genes might limit the capacity of such an animal to generate high affinity antibodies compared with a natural human. If so, then combination of phage display with the Xenomouse would not necessarily achieve even antibodies of  $10^8 \text{ M}^{-1}$  affinity as discussed by Burton for a natural human immunized with HIV.
- ② Second, the phage display technique involves a random reassortment of heavy and light chains in the cloning step into the phage vector. In the course of random assortment, naturally selected pairings of heavy and light chain are separated and usually not reconstructed because in practice one cannot screen all of the possible permutations of heavy and light chains that may be created by random recombination. It might be thought that naturally selected pairs would give rise to antibodies having highest affinities, and that loss of such combinations would reduce the frequency of high affinity antibodies (see present specification at pp. 11-12).

The Kucherlapati reference provides no data to dispel either of the above concerns. Although Kucherlapati does report that a few high affinity human antibodies were isolated, these antibodies were isolated directly from the Xenomouse and not as a result of phage display. For the reason given above, the natural pairings of heavy and light chain which are represented in antibodies isolated directly from a Xenomouse are likely to be lost during phage display. In addition, Kucherlapati provides no indication of how many antibodies he had to screen to obtain the few high affinity antibodies shown in Table 4 of Kucherlapati. Thus, it is not at all apparent that Kucherlapati was able to isolate high affinity human antibodies at high frequency directly from the Xenomouse in contrast to the presently claimed methods.

For these reasons, it is submitted that there was not a reasonable expectation of success that combination of phage display and transgenic mouse technology would give rise to populations of high affinity human antibodies as claimed.

New Claim 46

New claim 46 is submitted to be patentable on additional grounds. The claim specifies an optional feature of the present application whereby primers for amplifying nucleic acids encoding antibodies are selected depending on which human immunoglobulin genes are present in the transgenic mouse. By contrast, the Kucherlapati reference takes a different approach in teaching that antibody chains be amplified using the primer set disclosed by Marks et al. , J. Mol. Biol. 581-596 (1991) (copy attached) (see Kucherlapati at p. 13, lines 7-9). The Marks reference is directed to use of phage display to screen antibody sequences from an unimmunized human. Marks' primer sets contain far fewer primers than there are natural immunoglobulin genes. Therefore, Marks probably selected his primers either from certain representative immunoglobulin sequences or from consensus sequences of different immunoglobulins. In any event, Mark's primers were not selected based on the subset of human immunoglobulins that are present in a particular transgenic mouse, as specified in claim 46.

The difference between using a primer set containing primers customized to amplify the human immunoglobulin sequences present in a transgenic mouse, and a primer set intended for amplification of immunoglobulin sequences present in an unimmunized natural human is illustrated by the attached two figures. The upper part of Figure 1 shows the amino acid sequence from the N-terminus of human heavy chains isolated using customized VH primers as exemplified in the present specification at p.43 (these primers are designated as the Biosite/Medarex primers in the Figures). The sequences designated M1- or M2- are the same as corresponding sequences shows at pp. 84-87 in the present application. The sequences designated 1C- or 3E- are described in commonly owned related application PCT US 00/27237. The lower part of Fig. 1 shows the amino acids encoded by Marks primer compared with the primers disclosed in the present application. The column labelled "hits" indicates how many of the antibody sequences are encoded by a particular primer. 29 of 31 of the heavy chain sequences are encoded by one of the primers disclosed in the present application. By contrast, only 13

of the 31 heavy chain sequences are encoded by one of Mark's primers. Use of Mark's primers to attempt to amplify these 13 immunoglobulin sequences would either not result in amplification due to lack of complementarity or would result in introduction of mutations. Fig. 2 presents similar data for light chain sequences. In this case, Marks primers encode only 11 of the 31 sequences. Accordingly, use of Marks primer set would result in loss or mutation of a substantial number of antibodies that are obtained using a primer set customized to the human immunoglobulin genes present in a transgenic mouse.

The Kucherlapati reference does not disclose or suggest use of a customized set of primers as specified in claim 46. Kucherlapati's only teaching regarding primers is to use Marks' set of primers. Further, in his brief and prophetic discussion regarding use of phage display on a Xenomouse, Kucherlapati does not provide any indication that modifications to previous phage display protocols might be desirable to adapt phage display to use in combination with a transgenic mouse. As indicated above, the use of customized primers can result in a different population of antibodies than that would result from using Marks' primers as recommended by Kucherlapati. For these reasons, it is submitted that claim 46 is separately patentable.

If the Examiner believes a telephone conference would expedite prosecution of this application, please telephone the undersigned at 650-326-2400.

Respectfully submitted,



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VERSION WITH MARKINGS TO SHOW CHANGES MADE

1. (Amended) A method of producing a human antibody display library, comprising:

providing a ~~nonhuman~~ transgenic ~~animal~~ mouse whose genome comprises a plurality of human immunoglobulin genes that can be expressed to produce a plurality of human antibodies;

isolating a population of nucleic acids encoding human antibody chains from lymphatic cells of the ~~nonhuman~~ transgenic ~~animal~~ mouse;

forming a library of display packages displaying the antibody chains, wherein a library member comprises a nucleic acid encoding an antibody chain, and the antibody chain is displayed from the package, wherein the library comprises at least 100 members at least 50% of which comprise nucleic acids encoding human antibody chains showing at least  $10^9$  M<sup>-1</sup> affinity for the same target and no library member constitutes more than 50% of the library.

4. (Amended) The method of claim 2 ~~1~~, ~~wherein the phage display vector is~~ display package comprises a phagemid vector.

5. (Amended) The method of claim 1, wherein the nucleic acids encode variable regions of the antibody chains and the display ~~vector~~ package comprises a segment encoding a human constant region and the cloning joins a nucleic acid encoding a variable region in-frame with the segment encoding the human constant region.

9. (Amended) The method of claim 1, further comprising contacting libraries members with a target, whereby library members displaying an antibody chain

and binding partner (if present) with specific affinity for the target bind to the target, and separating display packages displaying antibody chains bound to the target to produce a subpopulation of display packages.

10. (Amended) The method of claim 9, further comprising immunizing the ~~nonhuman~~ transgenic ~~animal~~ mouse with an antigen.

15. (Amended) The method of claim 14, further comprising subcloning en-masses masse nucleic acids encoding antibody chains from the further subpopulation of library members into multiple copies of an expression vector to form modified expression vectors.

17. (Amended) A method of producing a human Fab phage display library, comprising:

providing a ~~nonhuman~~-transgenic ~~animal~~ mouse whose genome comprises a plurality of human immunoglobulin genes that can be expressed to ~~produce~~ produce a plurality of human antibodies;

isolating populations of nucleic acids respectively encoding human antibody heavy chains and human antibody light chains from lymphatic cells of the ~~nonhuman~~ transgenic ~~animal~~ mouse;

cloning the populations into multiple copies of a phage display vector to produce a display library, wherein a library member comprises a phage capable of displaying from its outersurface a fusion protein comprising a phage coat protein, a human antibody light chain or human antibody heavy chain, wherein in at least some members, the human antibody heavy or light chain is complexed with a partner human antibody heavy or light chain, ; the complex forming a Fab fragment to be screened, wherein the library comprises at least 100 members at least 50% of which comprise nucleic acids encoding Fab fragments showing at least  $10^9$  M<sup>-1</sup> affinity for the same target and no library member constitutes more than 50% of the library.

23. (Amended) The method of claim 17, further comprising contacting libraries members from the ~~sublibrary~~ display library with a target, whereby library members displaying a Fab fragment with specific affinity for the target bind to the target, and separating phage displaying Fab fragments bound to the target to produce a further subpopulation of phage.

25. (Amended) The method of claim 17, further comprising immunizing the ~~nonhuman~~ transgenic ~~animal~~ mouse with an antigen.

35. (Amended) A library of at least ~~ten~~ 100 different nucleic acid segments encoding human antibody chains, wherein at least 50% of segments in the library encode human antibody chains showing at least  $10^8$   $10^9$   $M^{-1}$  affinity for the same human target and no library member constitutes more than 50% of the library.

36. (Amended) The library of claim 35, wherein the library comprises at least ~~ten~~ 100 pairs of different nucleic acid segments, the members of a pair respectively encoding heavy and light human antibody chains, wherein at least 50% of the pairs encode heavy and light human antibody chains that form complexes showing specific affinity for the same target, and no pair of nucleic acid segments constitutes more than 50% of the library.

42. (Amended) A library of at least ~~ten~~ 100 different nucleic segments encoding human antibody chains, wherein at least 90% of segments in the library encode human antibody chains having an affinity of at least  $10^9 M^{-1}$  for the same human target and no library member constitutes more than 50% of the library, and the library is free of segments encoding human lambda light chains.

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43. (Amended) A library of at least 1000 different nucleic segments encoding human antibody chains, wherein at least 90% of segments in the library encode human antibody chains having an affinity of at least  $10^9 \text{ M}^{-1}$  for the same human target and no library member constitutes more than 50% of the library, wherein each segment comprises subsequence(s) from a human VH ~~and/or~~ or a human VL gene, or both and no more than 40 human VH genes and no more than 40 human VL genes are represented in the library.

44. (Amended) A library of at least ~~ten~~ 100 types of human antibodies, wherein at least 50% of the types of human antibodies in the library have an affinity of at least  $10^{10} \text{ M}^{-1}$  for the same human target and no type of library member constitutes more than 25% of the library.

Figure: 1 Compilation of Human Heavy amino termini amplified with the Biosite/Medarex PCR primer set and compared with the Marks' human V<sub>H</sub> Back Primers (Marks et.al. 1991).

	1				50	Primer
1CB1H	<b>QVQLVESGGG</b>	VVQPGRSLRL	SCAASGFTLR	SYAMHWVRQA	PGKGLEWVAV	948
1CC2H	<b>EVQLVQSGGG</b>	VVQPGRSLRL	SCAASEFTFS	NYAFHWVRQA	PGKGLEWVAI	946
1CC6H	QVQLVQSGGG	VVQSGRSLRL	SCAASGITVR	NYAMHWVRQV	PGKGLEWVAV	944/1a
1CC8H	QVQLVQSGGG	VVQPGRSLRL	SCAASGFTFS	NYAFHWVRQA	PGKGLEWVAI	944/1a
1CD7H	<b>QVQLVESGGG</b>	VVQPGRSLRL	SCAASGFTFS	NYAMHWVRQA	PGKGLEWVAI	948
1CE8	QVQLVQSGGG	VVQPGRSLRL	SCAASGFTFS	NYAFHWVRQA	PGKGLEWVAI	944/1a
3E1H	<b>EVQLVQSGGG</b>	LVQPGGSLRL	SCAASGFTFS	NYAMSWVRQA	PGKGLEWVSA	946
3E2H	QVQLVQSGAE	VKKPGESLKI	SCKGSGYSFT	NYWIGWVRQM	PGKGLEWMGF	944/1a
3E3H	QVQLVQSGAE	VKKPGESLKI	SCKGSGYSFT	NYWIGWVRQM	PGKGLEWMGF	944/1a
3E4H	QVQLVQSGGG	VVQSGRSLRL	SCAASGITVR	NYAMHWVRQV	PGKGLEWVAV	944/1a
3E8H	<b>QVQLVESGGG</b>	VVQPGRSLRL	SCAASGFTFR	RYGMHWVRQA	PGKGLEWVAV	948
3E9H	QVQLVQSGAE	VKKPGESLKI	SCKGSGYSFT	NYWIGWVRQM	PGKGLEWMGI	944/1a
M1_10H	QVQLVQSGGG	LVHPPGSLRL	SCEGSGFIFR	NHPIHWVRQA	PGKGLEWVSV	944/1a
M1_1H	<b>QVQLVESGGG</b>	VVQPGKSLRL	SCAASEFTIS	YYGMHWVRQV	PGKGLEWVAA	948
M1_21H	QVQLVQSGGG	VVQPGKSLRL	SCAASGFTFS	YYGMHWVRQV	PGKGLEWVAA	944/1a
M1_23H	QVQLVQSGGG	VVQPGRSLRL	SCAASGFTFS	NYGMHWVRQA	PGKGLEWVAA	944/1a
M1_25H	<b>QVQLVESGGG</b>	LVQPGGSLRL	SCAASGFTFS	YYGMHWVRQV	PGKGLEWVAA	948
M1_3H	DVQLVQSGGG	VVQPGRSLRL	SCAASGFTFS	YYGMHWVRQA	PGKGLEWVTL	?
M1_4H	<b>QVQLVESGGG</b>	VVQPGKSLRL	SCAASGFTFS	YYGMHWVRQV	PGKGLEWVAA	948
M1_5H	<b>QVQLVESGGG</b>	VVQPGRSLRL	SCAASGFTFS	YYGMHWVRQA	PGKGLEWVTL	948
M1_8H	QVQLVQSGGG	VVQPGKSLKL	SCAASGFTFS	YYGMHWVRQA	PGKGLEWVAA	944/1a
M2_11H	<b>QVQLVESGGG</b>	VVQPGRSLRL	SCAASGFTFS	YYGMHWVRQA	PGKGLEWVTL	948
M2_12H	DVQLVESGGG	VVHPGRSLRL	SCAASGFTFS	YYGMHWVRQA	PGKGLEWMTL	?
M2_16H	QVQLVQSGGG	VVQPGKSLRL	SCAASGFTFS	YYGMHWVRQV	PGKGLEWVAA	944/1a
M2_18H	QVQLVQSGGG	VVQPGKSLRL	SCAASGFTFS	YYGMHWVRQV	PGKGLEWVAA	944/1a
M2_20H	QVQLVQSGGG	VVQPGRSLRL	SCAASGFTFS	YYGMHWVRQA	PGKGLEWVSL	944/1a
M2_31H	<b>QVQLVESGGV</b>	VVQPGRSLRL	SCAASGFTFS	YYGIHWVRQV	PGKGLEWVAL	948
M2_32H	QVQLVQSGGG	LVHPPGSLRL	SCEGSGFIFR	NHPIHWVRQA	PGKGLEWVSV	944/1a
M2_33H	QVQLVQSGGG	VVQPGRSLRL	SCAASGFTFS	YYGMHWVRQA	PGKGLEWMTL	944/1a
M2_34H	<b>QVQLVESGGG</b>	VVQPGRSLRL	SCAASGFTFS	YYGIHWVRQV	PGKGLEWVVL	948
M2_35H	<b>QVQLVESGGG</b>	VVQPGRSLRL	SCAASGFTIS	YYGIHWVRQV	PGKGLEWVEL	948

Marks Human V<sub>H</sub> Back Primers

Biosite/Medarex V<sub>H</sub> HuMab Primers

	<u>Amino Terminus</u>	<u>#Hits</u>		<u>Amino Terminus</u>	<u>#Hits</u>	
HuV <sub>H</sub> 1aBACK	QVQLVQSG	16	#944	QVQLVQSG	16	1aBACK = #944
HuV <sub>H</sub> 2Aback	QVNLRESG	0	#945	EVQLLESG	0	
HuV <sub>H</sub> 3Aback	EVQLVESG	0	#188	EVQLVESG	0	3aBACK = #188
HuV <sub>H</sub> 4Aback	QVQLQESG	0	#946	EVQLVQSG	2	
HuV <sub>H</sub> 5Aback	EVQLLQSA	0	#947	QVQLQQWG	0	
HuV <sub>H</sub> 6Aback	QVQLQQSG	0	#948	QVQLVESG	11	

\*Bold primers are unique to either Marks' or Biosite/Medarex

Figure 2: Compilation of Human Kappa amino termini amplified with the Biosite/Medarex PCR primer set and compared with Marks' Human V<sub>K</sub> Back Primers

	1			50	Primer
1CB1K	<b>EIVMTQSPAT</b>	LSLSPGERAT	LSCRASQSVY	S.YLVWYQQK PGQAPRLLIY	935
1CC2K	ELVMTQSPAT	LSLSPGERAT	LSCRASQSVY	S.YLVWYQQK PGQAPRLLIY	?
1CC6K	<b>EIVMTQSPGT</b>	LSLSPGERAT	LSCRASQSVS	SRYLAWYQQK PGQAPRLLIY	935
1CC8K	EIVLTQSPGT	LSLSPGERAT	LSCRASQSIY	N.YLAWYQQK PGQAPRLLIY	189/937/3a/6a
1CD7K	ELVMTQSPAT	LSLSPGERAT	LSCRASQSIY	N.YLAWYQQK PGQAPRLLIY	?
1CE8K	ELVMTQTPLS	LSLSPGERAT	LSCRASQNVY	S.YLAWYQQK PGQAPRLLIY	?
3E1K	ELVMTQTPLS	LSLSPGERAT	LSCRASQSIY	N.YLAWYQQK PGQAPRLLIY	?
3E2K	<b>NIQMTQSPSS</b>	LSASVGDRVT	ITCRASQGIS	S.WLAWYQQK PEKAPKSLIY	932
3E3K	<b>DIQMIQSPSS</b>	PSASVGDRVT	ITCRASQGIS	S.ALAWYQQK PGKAPKLLIY	955
3E4K	<b>EIVMTQSPGT</b>	LSLSPGERAT	LSCRASQSVS	SRYLAWYQQK PGQAPRLLIY	935
3E8K	<b>AIQLTQSPSS</b>	LSASVGDRVT	ITCRASQGIS	S.ALAWYQQK PEKAPKLLIY	934
3E9K	ELVMTQSPSS	LSASVGDRVT	ITCRASQGIS	S.WLAWYQQK PEKAPKSLIY	?
M1_10L	DVVMQTQSPAT	LSLSPGERAT	LSCRASQSVS	S.YLAWYQQK PGQAPRLLIY	936/2a
M1_1L	EIVLTQSPAT	LSLSPGERAT	LSCRASQGVs	S.YLAWYQQK PGQAPRLLIY	189/937/3a/6a
M1_21L	<b>AIRMTQSPSF</b>	LSASVGDRVT	ITCRASQGIS	S.YLNWYQQK PGKAPKLLIY	933
M1_23L	EIVLTQSPGT	LSLSPGERAT	LSCRASQSVS	SSYLAWYQQK PGQAPRLLIY	189/937/3a/6a
M1_25L	EIVLTQSPGT	LSLSPGERAT	LSCRASQSVS	SSYLAWYQQK PGQAPRLLIY	189/937/3a/6a
M1_3L	<b>EIVMTQSPAT</b>	LSLSPGERAT	LSCRASQSVS	SSYLAWYQQK PGQAPRLLIY	935
M1_4L	EIVLTQSPGT	LSLSPGERAT	LSCRASQSVS	SSYLAWYQQK PGQAPRLLIY	189/937/3a/6a
M1_5L	<b>EIVMTQSPGT</b>	LSLSPGERAT	LSCRASQSVS	SSYLAWYQQK PGQAPRLLIY	935
M1_8L	<b>EIVMTQSPGT</b>	LSLSPGERAT	LSCRASQSVS	STYLAWYQQK PGQAPRLLIY	935
M2_11L	<b>EIVMTQSPGT</b>	LSLSPGERAT	LSCRASQGVs	SSYLAWYQQK PGQAPRLLIY	935
M2_12L	<b>EIVMTQSPGT</b>	LSLSPGERAT	LSCRASQGVs	SSYLAWYQQK PGQAPRLLIY	935
M2_16L	<b>EIVMTQSPGT</b>	LSLSPGERAT	LSCRASQSVS	SSYLAWYQQK PGQAPRLLIY	935
M2_18L	<b>EIVMTQSPGT</b>	LSLSPGERAT	LSCRASQSVS	STYLAWYQQK PGQAPRLLIY	935
M2_20L	<b>EIVMTQSPGT</b>	LSLSPGERAT	LSCRASQSVS	SSYLAWYQQK PGQAPRLLIY	935
M2_31L	EIVLTQSPAT	LSLSPGERAT	LSCRASQSVS	S.YLAWYQQK PGQAPRLLIY	189/937/3a/6a
M2_32L	EIVLTQSPAT	LSLSPGERAT	LSCRASQSVS	S.YLAWYQQK PGQAPRLLIY	189/937/3a/6a
M2_33L	EIVLTQSPGT	LSLSPGERAT	LSCRASQSVS	SSYLAWYQQK PGQAPRLLIY	189/937/3a/6a
M2_34L	EIVLTQSPAT	LSLSPGERAT	LSCRASQSVS	S.YLAWYQQK PGQAPRLLIY	189/937/3a/6a
M2_35L	EIVLTQSPAT	LSLSPGERAT	LSCRASQSVS	S.YLAWYQQK PGQAPRLLIY	189/937/3a/6a

Marks Human V<sub>K</sub> Back Primers

Biosite/Medarex V<sub>K</sub> HuMab Primers

	<u>Amino Terminus</u>	<u>#Hits</u>		<u>Amino Terminus</u>	<u>#Hits</u>
HuV <sub>K</sub> 1aBACK	DIQMTQSP	0	#955	DIQMIQSP	1
HuV <sub>K</sub> 2Aback	DVVMQTQSP	1	#936	DVVMQTQSP	1
HuV <sub>K</sub> 3Aback	EIVLTQSP	10	#189/937	EIVLTQSP	10
HuV <sub>K</sub> 4Aback	DIVMTQSP	0	#931	VIWMTQSP	0
HuV <sub>K</sub> 5Aback	ETTLTQSP	0	#932	NIQMTQSP	1
HuV <sub>K</sub> 6Aback	EIVLTQSP	(10)	#937/189	EIVLTQSP	(10)
			#933	AIRMTQSP	1
			#934	AIQLTQSP	1
			#935	EIVMTQSP	11
			#956	DIVMTQTP	0

\*Bold primers are unique to either Marks or Biosite/Medarex

## By-passing Immunization Human Antibodies from V-gene Libraries Displayed on Phage

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We have mimicked features of immune selection to make human antibodies in bacteria. Diverse libraries of immunoglobulin heavy ( $V_H$ ) and light ( $V_K$  and  $V_L$ ) chain variable (V) genes were prepared from peripheral blood lymphocytes (PBLs) of unimmunized donors by polymerase chain reaction (PCR) amplification. Genes encoding single chain Fv fragments were made by randomly combining heavy and light chain V-genes using PCR, and the combinatorial library ( $>10^7$  members) cloned for display on the surface of a phage. Rare phage with "antigen-binding" activities were selected by four rounds of growth and panning with "antigen" (turkey egg-white lysozyme (TEL) or bovine serum albumin) or "hapten" (2-phenyloxazol-5-one (phOx)), and the encoding heavy and light chain genes were sequenced. The V-genes were human with some nearly identical to known germ-line V-genes, while others were more heavily mutated. Soluble antibody fragments were prepared and shown to bind specifically to antigen or hapten and with good affinities,  $K_a$  (TEL) =  $10^7 \text{ M}^{-1}$ ;  $K_a$  (phOx) =  $2 \times 10^6 \text{ M}^{-1}$ . Isolation of higher-affinity fragments may require the use of larger primary libraries or the construction of secondary libraries from the binders. Nevertheless, our results suggest that a single large phage display library can be used to isolate human antibodies against any antigen, by-passing both hybridoma technology and immunization.

**Keywords:** filamentous phage; human antibodies; combinatorial libraries

### 1. Introduction

Over the last century animal antiserum, and more recently rodent monoclonal antibodies, have been used clinically to neutralize toxins, and to treat bacterial and viral infections. In the future the specific recognition of human cell-surface markers

by antibody fragments should enable functional manipulations of subsets of immuno-competent cells in the fields of, for example, autoimmunity, transplantation, and the inhibition of cell adhesion and of cytokine-stimulated cell proliferation. However, the use of animal antibody can lead to an antiglobulin response and hypersensitivity reactions. Ideally human monoclonal antibodies would be used, but it is difficult to make them. Not only are peripheral blood lymphocytes (PBLs†) a poor source of the blast cells that are actively involved in the immune response, but it is difficult to immortalize them. The use of mouse myeloma lines as fusion partners for human B-cells leads to a preferential loss of human chromosomes and instability of the hybrids, and Epstein Barr virus infection of B-cells also tends to

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‡ Abbreviations used: PBL, peripheral blood lymphocyte; Ig, immunoglobulin; PCR, polymerase chain reaction; g3p, gene 3 protein; ELISA, enzyme-linked immunosorbent assay; BSA, bovine serum albumin; TEL, turkey egg-white lysozyme; t.u., transducing unit(s); p.f.u., plaque-forming unit(s); IPTG, isopropyl  $\beta$ -D-thiogalactopyranoside.

produce unstable (IgM) lines with poor antigen affinity (for a review and references, see Winter & Milstein (1991)).

However, there are other ways of tapping the antibody repertoire of immunized humans or animals. Instead of immortalizing B-cells for production of monoclonal antibodies, the antibody heavy and light chain V-genes are immortalized by gene technology, and antibodies or fragments expressed in mammalian cells, yeast or bacteria. For example, recombinant antibodies were rescued from hybridomas by PCR amplification of the V-genes with "universal" primers, and cloning the genes into vectors for expression of complete antibodies (Orlandi *et al.*, 1989). In principle this technique could be extended to the construction of antibodies from the V-genes of single B-cells, thereby bypassing hybridoma technology (Orlandi *et al.*, 1989; Larrick *et al.*, 1989). Alternatively, libraries of V-genes have been used to express soluble antibody fragments, which are then screened for antigen-binding activities (Ward *et al.*, 1989; Huse *et al.*, 1989; Caton & Koprowski, 1990; Mullinax *et al.*, 1990; Persson *et al.*, 1991). For example, from a donor immunized with tetanus toxoid, V-genes from the mRNA of  $10^8$  human PBLs were combined at random in bacteriophage lambda, so scrambling the original heavy and light chain pairings. When the combinatorial library ( $10^7$  members) was expressed in bacteria and 12,000 plaques were screened on nitrocellulose filters for binding to toxoid, 10 binders were found (Mullinax *et al.*, 1990). Thus, human antibodies can be made by filter screening of combinatorial libraries from immunized donors.

By contrast we have avoided the screening of large numbers of individual clones on filters by mimicking features of immune selection (Milstein, 1990; McCafferty *et al.*, 1990; Winter & Milstein, 1991). In the immune system, diverse combinatorial libraries of antibodies are displayed on the surface of B-cells, and specific recognition with antigen triggers cell proliferation and differentiation into antibody-secreting or memory pathways. We have displayed (Smith, 1985; Parmley & Smith, 1988) antibody fragments on the surface of filamentous bacteriophage by fusion to a minor coat protein at the tip of the phage, the gene 3 protein (g3p) (McCafferty *et al.*, 1990). Phage encoding antibody fragments with binding activities were selected from those encoding non-binders by affinity chromatography. By rounds of growth and selection, rare binders were selected, with an enrichment of one in  $10^3$  after one round of panning, and one in  $10^6$  after two rounds (McCafferty *et al.*, 1990). Antibody fragments can be displayed as fusions with g3p as single polypeptide chains in which the heavy and light chain variable domains are linked by a polypeptide spacer (single chain Fv or scFv: McCafferty *et al.*, 1990), or as non-covalently associated heavy and light chains (Fab fragments) (Hoogenboom *et al.*, 1991). Fab fragments have also been displayed as fusions with the major coat protein (gene 8: Kang *et al.*, 1991). Recently we used phage to display a

small random combinatorial library ( $2 \times 10^5$  members) of scFv antibody fragments from the spleen mRNA of immunized mice (Clackson *et al.*, 1991). The mRNA is presumably derived mainly from plasma cells (R. Hawkins & G. Winter, unpublished results), as the level of Ig mRNA in these cells is up to 1000-fold greater than in resting B-cells (Schibler *et al.*, 1978). After only a single round of affinity selection, we isolated numerous different antibodies with affinities in the range of  $10^5 \text{ M}^{-1}$  to  $10^8 \text{ M}^{-1}$ .

However, it is rarely possible to immunize humans to order, and the possibility of making human antibodies without prior immunization is particularly appealing. We have therefore applied the phage display technology to making human antibodies from V-gene repertoires from unimmunized donors. We made a large scFv library from the PBLs, and with greater than  $10^7$  members it was similar in size to the B-cell repertoire of a mouse at any one moment. The library was also made as diverse as possible by using both  $V_H$  and  $V_L$  light chains, as well as  $V_H$ s derived from IgM and IgG mRNA. Diversity was further maximized by using PCR primers based on each of the human heavy and light chain gene families (Marks *et al.*, 1991). Finally, the library was subjected to multiple rounds of affinity selection to ensure that even a single clone in the original library could be isolated.

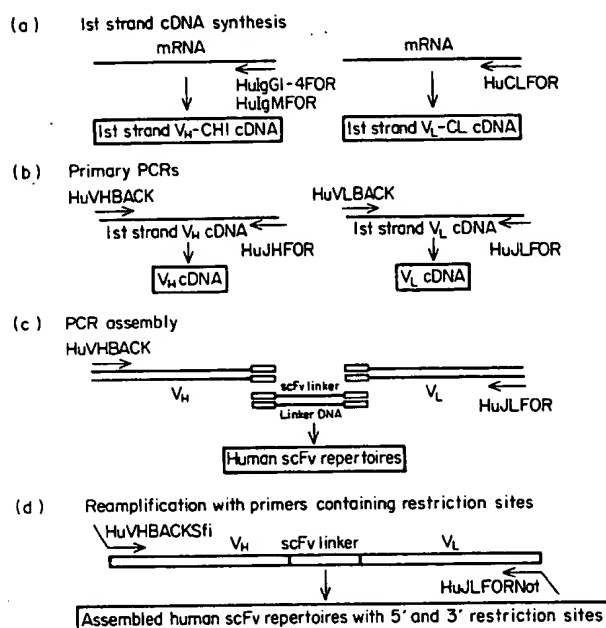
## 2. Materials and Methods

### (a) Primer design

We optimized the design of the PCR primers for the rearranged V-genes to maximize the diversity of the PCR products. The primers were located at the 5' and 3' ends (back and forward primers, respectively) of the mature V-regions (Orlandi *et al.*, 1989; Marks *et al.*, 1991; Songsivilai *et al.*, 1990), but did not incorporate internal restriction sites that mismatch the template and bias amplification. The back primers were designed to match each of the families of human V-genes, and forward primers to match each of the human germ-line J-segments (Table 1). Furthermore, sets of PCR primers were designed to optimize the linking of  $V_H$  and  $V_L$  or  $V_L$  genes at random, and append restriction sites to the linked genes (Table 1 and Fig. 1).

### (b) Assay of donor serum for presence of IgM antibodies to phOx-BSA and TEL

Serum from the 2 donors was assayed for the presence of IgM antibodies to phOx-BSA and TEL using an ELISA-based assay kit for detection of human IgM antibodies in serum (Platest, Menarini Diagnostics). Microtiter plates were coated overnight with either 10  $\mu\text{g}$  phOx-BSA/ml or 10  $\mu\text{g}$  TEL/ml. Plates were washed 3 times with PBS (phosphate-buffered saline: 25 mM- $\text{NaH}_2\text{PO}_4$ , 125 mM- $\text{NaCl}$ , pH 7.0) and blocked for 2 h with 2% MPBS (2% (w/v) skimmed milk powder (Marvel) in PBS) at 37°C. Donor serum was diluted 1/40 in PBS and 50  $\mu\text{l}$  was added to the microtiter wells and incubated for 30 min at room temperature. The plates were washed 3 times with PBS and 50  $\mu\text{l}$  horseradish peroxidase-conjugated anti-human IgM antibody was



**Figure 1.** Making scFv gene repertoires. (a) mRNA is primed with constant region-specific oligonucleotides and 1st strand cDNA synthesized. (b) Portions of 1st strand cDNA are PCR amplified with a mixture of V-gene and J-segment primers. (c) The rearranged  $V_H$  and  $V_L$  PCR products are combined in a 2nd PCR amplification containing linker DNA that overlaps the C terminus of the  $V_H$  and the N terminus of the  $V_L$  genes. This reaction mixture is subjected to temperature cycling followed by amplification. (d) Finally, the resulting scFv gene repertoires are reamplified with primers containing appended restriction sites.

added to each well and incubated for 30 min. Plates were washed 3 times with PBS, developed as in the kit protocol and the plate read at 450 nm.

#### (c) cDNA synthesis, PCR amplification and assembly of scFv genes

Blood (500 ml) containing approximately  $10^8$  B-lymphocytes, was obtained from 2 healthy volunteers. The white cells were separated in Ficoll and RNA was prepared using a modified method described by Cathala *et al.* (1983). Heavy chain repertoires were prepared from both IgG and IgM cDNA in order to tap both mature and naive lymphocytes (Roit *et al.*, 1985), and light chain repertoires were prepared from both  $V_K$  and  $V_L$  genes. Thus, 4 first strand cDNA syntheses were made as described (Marks *et al.*, 1991) from RNA corresponding to  $2.5 \times 10^7$  B-cells, using either an IgG or an IgM constant region primer for the heavy chains, or a  $\kappa$  or  $\lambda$  constant region primer for light chains (Table 1 and Fig. 1(a)). All of the cDNA was used to generate 4 separate repertoires of scFv genes ( $V_{H\mu}-V_K$ ,  $V_{H\mu}-V_L$ ,  $V_{H\gamma}-V_K$ ,  $V_{H\gamma}-V_L$ ) as described below (Figs 1 and 2).

$V_H$ ,  $V_K$  and  $V_L$ -genes were amplified separately using an equimolar mixture of the appropriate family-based back and forward primers (Table 1, Figs 1(b) and 2). Reaction mixtures (50  $\mu$ l) were prepared containing 5  $\mu$ l of the supernatant from the cDNA synthesis, 20 pmol back primers, 20 pmol forward primers, 250  $\mu$ M-dNTPs

10 mM-KCl, 10 mM-( $\text{NH}_4$ )<sub>2</sub>SO<sub>4</sub>, 20 mM-Tris-HCl (pH 8.8), 2.0 mM-MgCl<sub>2</sub>, 100  $\mu$ g BSA/ml and 1  $\mu$ l (1 unit) Vent DNA polymerase (New England Biolabs). The reaction mixture was overlaid with mineral (paraffin) oil and subjected to 30 cycles of amplification using a Techne thermal cycler. The cycle was 94°C for 1 min (denaturation), 57°C for 1 min (annealing), and 72°C for 1 min (extension). The products were purified on a 2% (w/v) agarose gel, isolated from the gel by GeneClean (Bio-101) and resuspended in 25  $\mu$ l of water.

To make the scFv linker DNA, 52 separate 50  $\mu$ l PCR reactions were performed using each of the 4 reverse JH primers in combination with each of the 13 reverse  $V_K$  and  $V_L$  oligonucleotides (Table 1). The template was approximately 1 ng of pSW2scFvD1-3 (McCafferty *et al.*, 1990) containing the short peptide (Gly<sub>4</sub>Ser)<sub>3</sub> (Huston *et al.*, 1988). The PCR reaction reagents were as described above and the cycle was 94°C for 1 min, 45°C for 1 min and 72°C for 1 min. The linkers were purified on a 2% agarose gel, eluted from the gel on a Spin-X column (Costar) and precipitated with ethanol.

For PCR assembly of the scFv repertoires (Fig. 1(c)), approximately 1  $\mu$ g of a primary heavy chain amplification ( $V_{H\mu}$  or  $V_{H\gamma}$ ) and 1  $\mu$ g of a primary light chain amplification ( $V_K$  or  $V_L$ ) were combined with approximately 250 ng of the appropriate linker DNA (an equimolar mixture of each of the 6 JH- $V_K$  or 7 JH- $V_L$  linkers) in a 50  $\mu$ l PCR reaction mixture and cycled 7 times (94°C for 2 min and 72°C for 2.5 min) to join the fragments. The reaction mixture was then amplified for 25 cycles (94°C for 1 min and 72°C for 3 min) after the addition of 20 pmol of the outer PCR primers (Fig. 1(c)). Finally, the assembled products were gel-purified and reamplified for 25 cycles (94°C for 1 min, 55°C for 1 min, 72°C for 2.5 min) with the flanking oligonucleotides containing the appended restriction sites (Fig. 1(d)). PCR buffers and dNTPs were as described previously. The resulting scFv repertoires ( $V_{H\mu}-V_K$ ,  $V_{H\mu}-V_L$ ,  $V_{H\gamma}-V_K$ ,  $V_{H\gamma}-V_L$ ) were purified on a 1.5% agarose gel, electroeluted and precipitated with ethanol (Sambrook *et al.*, 1990). For subsequent cloning, the  $V_{H\mu}-V_K$  and  $V_{H\mu}-V_L$  repertoires were combined (IgM repertoire) as were the  $V_{H\gamma}-V_K$  and  $V_{H\gamma}-V_L$  repertoires (IgG repertoire).

#### (d) Cloning of the scFv gene repertoires

Purified DNA of the scFv gene repertoires (1 to 4  $\mu$ g) was digested with *NotI* and either *SfiI* or *NcoI* restriction enzymes. (The 2 different restriction enzymes were tried in an attempt to increase the cloning efficiency.) After digestion, the fragments were extracted with phenol/chloroform, and ligated into pHEN1 (Hoogenboom *et al.*, 1991) vector that had been digested with either *SfiI* and *NotI* or *NcoI* and *NotI* and electroeluted from a 0.8% agarose gel (Sambrook *et al.*, 1990). Each scFv gene repertoire was combined in a ligation mixture which included 6  $\mu$ g of digested vector, in a 100  $\mu$ l ligation mix with 2000 units of phage T4 DNA ligase (New England Biolabs) overnight at room temperature. The ligation mix was purified by extraction with phenol and precipitation with ethanol. The ligated DNA was resuspended in 10  $\mu$ l of water, and 2.5  $\mu$ l samples were electroporated (Dower *et al.*, 1988) into 50  $\mu$ l *Escherichia coli* TG1 (Gibson, 1984). Cells were grown in 1 ml of SOC (Sambrook *et al.*, 1990) for 1 h and then plated on TYE (Miller, 1972) medium with 100  $\mu$ g ampicillin/ml and 1% (w/v) glucose (TYE-AMP-GLU), in 243 mm  $\times$  243 mm dishes (Nunc). Colonies were scraped off the plates into 10 ml of 2  $\times$  TY broth (Miller, 1972) containing 100  $\mu$ g ampicillin/ml, 1%

**Table 1**  
*Oligonucleotide primers used for PCR of human immunoglobulin genes*

**A. 1st strand cDNA synthesis**

**Human heavy chain constant region primers**

HuIgG1-4CH1FOR 5'-GTC CAC CTT GGT GTT GCT GGG CTT-3'  
 HuIgMFOR 5'-TGG AAG AGG CAC GTT CTT TTC TTT-3'

**Human  $\kappa$  constant region primer**

HuG $\kappa$ FOR 5'-AGA CTC TOC OCT GTT GAA GCT CTT-3'

**Human  $\lambda$  constant region primer**

HuC $\lambda$ FOR 5'-TGA AGA TTC TGT AGG GGC CAC TGT CTT-3'

**B. Primary PCRs**

**Human V<sub>H</sub> back primers**

HuVH1aBACK 5'-CAG GTG CAG CTG GTG CAG TCT GG-3'  
 HuVH2aBACK 5'-CAG GTC AAC TTA AGG GAG TCT GG-3'  
 HuVH3aBACK 5'-CAG GTG CAG CTG GTG CAG TCT GG-3'  
 HuVH4aBACK 5'-CAG GTG CAG CTG CAG GAG TCG GG-3'  
 HuVH5aBACK 5'-CAG GTG CAG CTG TTG CAG TCT GC-3'  
 HuVH6aBACK 5'-CAG GTA CAG CTG CAG CAG TCA GG-3'

**Human J<sub>H</sub> forward primers**

HuJH1-2FOR 5'-TGA GGA GAC GGT GAC CAG GGT CCC-3'  
 HuJH3FOR 5'-TGA AGA GAC GGT GAC CAT TGT CCC-3'  
 HuJH4-5FOR 5'-TGA GGA GAC GGT GAC CAG GGT TCC-3'  
 HuJH6FOR 5'-TGA GGA GAC GGT GAC GGT GGT CCC-3'

**Human V<sub>K</sub> back primers**

HuVk1aBACK 5'-GAC ATC CAG ATG ACC CAG TCT CC-3'  
 HuVk2aBACK 5'-GAT GTT GTG ATG ACT CAG TCT CC-3'  
 HuVk3aBACK 5'-GAA ATT GTG TTG ACG CAG TCT CC-3'  
 HuVk4aBACK 5'-GAC ATC GTG ATG ACC CAG TCT CC-3'  
 HuVk5aBACK 5'-GAA ACG ACA CTC ACG CAG TCT CC-3'  
 HuVk6aBACK 5'-GAA ATT GTG CTG ACT CAG TCT CC-3'

**Human J<sub>K</sub> forward primers**

HuJk1FOR 5'-ACG TTT GAT TTC CAC CTT GGT CCC-3'  
 HuJk2FOR 5'-ACG TTT GAT CTC CAG CTT GGT CCC-3'  
 HuJk3FOR 5'-ACG TTT GAT ATC CAC TTT GGT CCC-3'  
 HuJk4FOR 5'-ACG TTT GAT CTC CAC CTT GGT CCC-3'  
 HuJk5FOR 5'-ACG TTT AAT CTC CAG TCG TGT CCC-3'

**Human  $\lambda$  back primers**

Hu $\lambda$ 1BACK 5'-CAG TCT GTG TTG ACG CAG CCG CC-3'  
 Hu $\lambda$ 2BACK 5'-CAG TCT GGC CTG ACT CAG OCT GC-3'  
 Hu $\lambda$ 3aBACK 5'-TCC TAT GTG CTG ACT CAG CCA CC-3'  
 Hu $\lambda$ 3bBACK 5'-TCT TCT GAG CTG ACT CAG GAC CC-3'  
 Hu $\lambda$ 4BACK 5'-CAC GTT ATA CTG ACT CAA CCG CC-3'  
 Hu $\lambda$ 5BACK 5'-CAG GCT GTG CTC ACT CAG CCG TC-3'  
 Hu $\lambda$ 6BACK 5'-AAT TTT ATG CTG ACT CAG CCC CA-3'

**Human  $\lambda$  forward primers**

HuJ $\lambda$ 1FOR 5'-ACC TAG GAC GGT GAC CTT GGT CCC-3'  
 HuJ $\lambda$ 2-3FOR 5'-ACC TAG GAC GGT CAG CTT GGT CCC-3'  
 HuJ $\lambda$ 4-5FOR 5'-ACC TAA AAC GGT GAG CTG GGT CCC-3'

**C. PCR assembly**

**Reverse J<sub>H</sub> for scFv linker**

RHuJH1-2 5'-GCA CCC TGG TCA CCG TCT OCT CAG GTG G-3'  
 RHuJH3 5'-GGA CAA TGG TCA CCG TCT CTT CAG GTG G-3'  
 RHuJH4-5 5'-GAA CCC TGG TCA CCG TCT OCT CAG GTG G-3'  
 RHuJH6 5'-GGA CCA CCG TCA CCG TCT OCT CAG GTG C-3'

**Reverse V<sub>K</sub> for scFv linker**

RHuVk1aBACKFv 5'-GGA GAC TGG GTC ATC TGG ATG TOC GAT CCG CC-3'  
 RHuVk2aBACKFv 5'-GGA GAC TGA GTC ATC ACA ACA TOC GAT CCG CC-3'  
 RHuVk3aBACKFv 5'-GGA GAC TGC GTC AAC ACA ATT TOC GAT CCG CC-3'  
 RHuVk4aBACKFv 5'-GGA GAC TGG GTC ATC ACG ATG TOC GAT CCG CC-3'  
 RHuVk5aBACKFv 5'-GGA GAC TGC GTG AGT GTC GTT TOC GAT CCG CC-3'  
 RHuVk6aBACKFv 5'-GGA GAC TGA GTC AGC ACA ATT TOC GAT CCG CC-3'

Table 1 (continued)

Reverse V<sub>1</sub> for scFv linker

RHuV2BACK1Fv	5'-GGC GGC TGC GTC AAC ACA GAC TGC GAT CCG CCA CCG CCA GAG-3'
RHuV2BACK2Fv	5'-GCA GGC TGA GTC AGA GCA GAC TGC GAT CCG CCA CCG CCA GAG-3'
RHuV2BACK3aFv	5'-GGT GGC TGA GTC AGC ACA TAG GAC GAT CCG CCA CCG CCA GAG-3'
RHuV2BACK3bFv	5'-GGG TGC TGA GTC AGC TCA GAA GAC GAT CCG CCA CCG CCA GAG-3'
RHuV2BACK4Fv	5'-GGC GGT TGA GTC AGT ATA ACG TGC GAT CCG CCA CCG CCA GAG-3'
RHuV2BACK5Fv	5'-GAC GGC TGA GTC AGC ACA GAC TGC GAT CCG CCA CCG CCA GAG-3'
RHuV2BACK6Fv	5'-TGG GGC TGA GTC AGC ATA AAA TTC GAT CCG CCA CCG CCA GAG-3'

## D. Reamplification with primers containing restriction sites

Human V<sub>H</sub> back primers

HuVH1aBACKSfi	5'-GTC CTC GCA ACT GCG GGC CAG CCG GGC ATG GGC CAG GTG CAG CTG GTG CAG TCT GG-3'
HuVH2aBACKSfi	5'-GTC CTC GCA ACT GCG GGC CAG CCG GGC ATG GGC CAG GTG CAG CTG GTG CAG TCT GG-3'
HuVH3aBACKSfi	5'-GTC CTC GCA ACT GCG GGC CAG CCG GGC ATG GGC CAG GTG CAG CTG GTG CAG TCT GG-3'
HuVH4aBACKSfi	5'-GTC CTC GCA ACT GCG GGC CAG CCG GGC ATG GGC CAG GTG CAG CTG GTG CAG TCT GG-3'
HuVH5aBACKSfi	5'-GTC CTC GCA ACT GCG GGC CAG CCG GGC ATG GGC CAG GTG CAG CTG GTG CAG TCT GG-3'
HuVH6aBACKSfi	5'-GTC CTC GCA ACT GCG GGC CAG CCG GGC ATG GGC CAG GTG CAG CTG GTG CAG TCT GG-3'

Human J<sub>K</sub> forward primers

HuJk1BACKNot	5'-GAG TCA TTC TCG ACT TGC GGC GGC ACG TTT GAT TTC CAC CTT GGT CCC-3'
HuJk2BACKNot	5'-GAG TCA TTC TCG ACT TGC GGC GGC ACG TTT GAT CTC CAG CTT GGT CCC-3'
HuJk3BACKNot	5'-GAG TCA TTC TCG ACT TGC GGC GGC ACG TTT GAT ATC CAC TTT GGT CCC-3'
HuJk4BACKNot	5'-GAG TCA TTC TCG ACT TGC GGC GGC ACG TTT GAT CTC CAC CTT GGT CCC-3'
HuJk5BACKNot	5'-GAG TCA TTC TCG ACT TGC GGC GGC ACG TTT AAT CTC CAG TCG TGT CCC-3'

Human J<sub>L</sub> forward primers

HuJL1FORNOT	5'-GAG TCA TTC TCG ACT TGC GGC GGC ACC TAG GAC GGT GAC CTT GGT CCC-3'
HuJL2-3FORNOT	5'-GAG TCA TTC TCG ACT TGC GGC GGC ACC TAG GAC GGT CAG CTT GGT CCC-3'
HuJL4-5FORNOT	5'-GAG TCA TTC TCG ACT TGC GGC GGC ACY TAA AAC GGT GAG CTG GGT CCC-3'

glucose (2 × TY-AMP-GLU) and 15% (v/v) glycerol for storage at -70°C as a library stock.

## (e) Rescue of phagemid libraries

To rescue phagemid particles from the library, 100 ml of 2 × TY-AMP-GLU was inoculated with 10<sup>9</sup> bacteria taken from the library stock (approx. 10 µl) and grown for 1.5 h, shaking at 37°C. Cells were spun down (IEC-Centra 8, 4000 revs/min for 15 min) and resuspended in 100 ml of prewarmed (37°C) 2 × TY broth containing 100 µg ampicillin/ml (2 × TY-AMP), 2 × 10<sup>10</sup> plaque-forming units of VCS-M13 (Stratagene) particles were added and the mixture incubated 30 min at 37°C without shaking. The mixture was then added to 900 ml of 2 × TY broth containing 100 µg ampicillin/ml and 25 µg kanamycin/ml (2 × TY-AMP-KAN), and grown overnight, shaking at 37°C. Phage particles were purified and concentrated by three PEG-precipitations (Sambrook *et al.*, 1990) and resuspended in PBS to 10<sup>13</sup> transducing units/ml (ampicillin-resistant clones).

## (f) Selection of phOx:BSA binders using tubes

For selection, 75 mm × 12 mm immuno tube (Nunc; Maxisorp) was coated with 4 ml of phOx:BSA (1 mg/ml; 14 phOx per BSA: Mäkelä *et al.*, 1978) in PBS overnight at room temperature. After washing 3 times with PBS, the tube was incubated for 2 h and 37°C with 2% MPBS for blocking. The wash was repeated and phagemid particles (10<sup>13</sup> t.u.) in 4 ml of 2% MPBS added, incubated 30 min at room temperature, systematically inverting the tube using a rotating turntable, and then left undisturbed for a further 1.5 h at room temperature. Tubes were then washed 20 times with PBS, 0.1% (v/v) Tween 20 and 20 times with PBS (each washing step was

performed by pouring buffer in and out immediately). Bound phage particles were eluted from the tube by adding 1 ml of 100 mM-triethylamine, inverting the tube using a rotating turntable for 15 min. The eluted material was immediately neutralized by adding 0.5 ml of 1.0 M-Tris·HCl (pH 7.4). Phage were stored at 4°C. Eluted phage (in 1.5 ml) were used to infect 8 ml of logarithmic growing *E. coli* TG1 cells in 15 ml of 2 × TY broth, and plated on TYE-AMP-GLU plates as described above, yielding on average 10<sup>7</sup> t.u. For selection of phOx:BSA binders, the rescue-selection-plating cycle was repeated 4 times, after which phagemid clones were analysed for binding to both phOx:BSA and BSA.

## (g) Selection for lysozyme binders by panning and by affinity column

A circular Petri dish (35 mm × 10 mm Falcon 3001 Tissue culture dish) was used for enrichment by panning. During all steps, the plates were rocked on an A600 rocking plate (Raven Scientific). Plates were coated overnight with 1 ml of TEL (3 mg/ml; Sigma) in 50 mM-sodium hydrogen carbonate (pH 9.6), washed 3 times with 2 ml of PBS, and blocked with 2 ml of 2% MPBS at room temperature for 2 h. Approximately 10<sup>13</sup> t.u. phage in 1 ml of 2% MPBS were added per plate, and left rocking for 2 h at room temperature. Plates were washed for 5 min with 2 ml of the following solutions: 5 times with PBS; PBS, 0.02% Tween 20; 50 mM-Tris·HCl (pH 7.5), 500 mM-NaCl; 50 mM-Tris·HCl (pH 8.5), 500 mM-NaCl; 50 mM-Tris·HCl (pH 9.5), 500 mM-NaCl and finally 50 mM-sodium hydrogen carbonate (pH 9.6). Bound phage particles were then eluted by adding 1 ml of 100 mM-triethylamine and rocking for 5 min before neutralizing with 0.5 ml of 1 M-Tris·HCl (pH 7.4). Eluted phage was used to infect logarithmic growing *E. coli* TG1 as described above.

Alternatively, TEL-Sepharose columns were used for affinity purification. One ml columns of TEL coupled to Sepharose (as described by Ward *et al.*, 1989) were washed extensively with PBS, blocked with 5 ml of 2% MPBS, and  $10^{13}$  t.u. phage in 1 ml of 2% MPBS loaded. Columns were washed with 50 ml of PBS: 10 ml of PBS, 0.02% Tween 20; 5 ml of 50 mM-Tris·HCl (pH 7.5), 500 mM-NaCl; 5 ml of 50 mM-Tris·HCl (pH 8.5), 500 mM-NaCl; 5 ml of 50 mM-Tris·HCl (pH 9.5), 500 mM-NaCl and finally 5 ml of 50 mM-sodium hydrogen carbonate (pH 9.6), 500 mM-NaCl. Bound phage were eluted using 1.5 ml of 100 mM-triethylamine and neutralized with 0.5 ml 1 M-Tris·HCl (pH 7.4). Eluted phage were used to infect logarithmically growing *E. coli* TGI as described above.

For selection of lysozyme binders by either method, the rescue-selection-plating cycle was repeated 4 times, after which phagemid clones were analysed for binding by ELISA.

(h) *Rescue of phage or soluble scFv from individual phagemid clones for binding ELISA*

To rescue phage, single ampicillin-resistant colonies, resulting from infection of *E. coli* TGI with eluted phage, were inoculated into 150  $\mu$ l of 2  $\times$  TY-AMP-GLU broth in 96-well plates (Cell wells; Corning) and grown with shaking (250 revs/min) overnight at 37°C. A 96-well plate replicator was used to inoculate approximately 4  $\mu$ l of the overnight cultures on the master plate into 200  $\mu$ l fresh 2  $\times$  TY-AMP-GLU. After 1 h, 50  $\mu$ l of 2  $\times$  TY-AMP-GLU broth containing  $10^8$  p.f.u. of VCS-M13 was added to each well, and the plate incubated at 37°C for 45 min without agitation. The plate was then shaken at 37°C for 1 h after which time glucose was removed by spinning down the cells (IEC-Centra 8, 4000 revs/min for 15 min), and aspirating the supernatant with a drawn-out glass Pasteur pipette. Cells were resuspended in 200  $\mu$ l 2  $\times$  TY-AMP-KAN broth and grown for 20 h, shaking at 37°C. Supernatant containing phage was tested for binding by ELISA.

To produce soluble scFvs, single ampicillin-resistant colonies of infected *E. coli* HB2151, a non-suppressor strain (Carter *et al.*, 1985), were inoculated into 150  $\mu$ l of 2  $\times$  TY broth containing 100  $\mu$ g ampicillin/ml and 0.1% glucose in 96-well plates and grown with shaking at 37°C until an  $A_{600\text{ nm}}$  of 0.9 was reached. Expression of soluble scFv was induced by the addition of isopropyl  $\beta$ -D-thiogalactopyranoside to a final concentration of 1 mM (DeBellis & Schwartz, 1990) and the cultures grown overnight at 30°C. Supernatant containing soluble scFv was taken for analysis by ELISA.

(i) *ELISA*

Analysis of phage for binding to phOx:BSA, BSA or lysozyme by ELISA was performed on bacterial supernatants containing phage essentially as described by Clackson *et al.* (1991), with 100  $\mu$ g phOx:BSA or BSA/ml, or 3 mg TEL/ml used for coating. The specificity of isolated clones was checked by ELISA of the soluble scFv fragments using plates coated with various proteins at 1 mg/ml (hen egg ovalbumin, hen egg lysozyme, chymotrypsinogen A, cytochrome c, bovine thyroglobin, glyceraldehyde-3-phosphate dehydrogenase, chicken egg white trypsin inhibitor (Sigma), keyhole limpet haemocyanin (CalBiochem)). Binding of soluble scFvs to antigen was detected with the mouse monoclonal antibody 9E10 (1  $\mu$ g/ml), which recognizes the C-terminal peptide tag

(Munro & Pelham, 1986), and peroxidase-conjugated anti-mouse Fc antibody (Sigma), as described (Ward *et al.*, 1989).

(j) *DNA fingerprinting of clones*

The diversity of the original and selected libraries was determined by PCR screening (Güssow & Clackson, 1989). Recombinant clones were screened before and after selection by amplifying the scFv insert using primers LMB3 (5'-CAGGAAACAGCTATGAC, which sits upstream from the pelB leader sequence) and fd-SEQ1 (5'-GAATTTTCTGTATGAGG, which sits in the 5' end of gene 3) followed by digestion with the frequent-cutting enzyme *Bst*XI. The heavy and light chain variable regions from at least 2 clones of each restriction pattern were sequenced using a Sequenase kit (USB) by the dideoxy chain termination method (Sanger *et al.*, 1977). The nucleic acid sequences of the V-regions were compared with a database of germline V-genes to determine the family of origin and extent of somatic mutation.

(k) *Frequency of lambda and kappa light chains in the unselected IgM library*

The frequency of lambda and kappa light chains in the unselected IgM library was determined by probing replica-plated colonies with either an equimolar mixture of the  $V_{\lambda}$  PCR primers (Table 1) or an equimolar mixture of family-specific  $V_{\lambda}$  framework 1 probes (Marks *et al.*, 1991). One hundred individual colonies from the unselected IgM library were replica-plated on 2  $\times$  TY-AMP-GLU plates and lifted onto nylon membranes (Hybond-N, 0.45  $\mu$ m). The membranes were treated as described (Buluwela *et al.*, 1989) and then ultraviolet crosslinked for 5 min (Stratalinker; Stratagene). Membranes were prehybridized for 20 min at 42°C in hybridization solution (0.9 M-NaCl, 0.09 M-Tris (pH 7.5), 6 mM-EDTA (pH 7.4), 1 mM-sodium pyrophosphate, 0.5% (v/v) NP40, 0.6 mg/l rATP, 20 mg/l yeast RNA, 20 mg/l Ficoll 400, 20 mg/l polyvinylpyrrolidone and 20 mg/l BSA) and then hybridized for 2 h at 42°C with 10 pmol of ( $\gamma$ - $^{32}$ P)-labelled oligonucleotide probe. Membranes were washed once at 42°C for 10 min in 6  $\times$  SSC (900 mM-NaCl, 90 mM-trisodium citrate, pH 7.0), 0.1% (w/v) SDS, 0.1% (w/v) sodium pyrophosphate, once for 15 min at 55°C in 3 M-tetramethylammonium chloride, 50 mM-Tris (pH 8.0), 0.1% SDS, 2 mM-EDTA and exposed for 2 h on Fuji RX film.

(l) *Purification of scFvs and affinity determination*

The phOx binding scFv clone 15 ( $\alpha$ phOx15) and the TEL binding scFv clone 9 ( $\alpha$ TEL9), which gave the strongest ELISA signals, were chosen for affinity determination. Colonies of *E. coli* HB2151, a non-suppressor strain, harbouring the appropriate phagemid were used to inoculate 10 l of 2  $\times$  TY containing 100  $\mu$ g ampicillin/ml and 0.1% glucose. The cultures were grown to an  $A_{600\text{ nm}}$  of 0.9 and expression of soluble scFv induced by the addition of IPTG to a final concentration of 1 mM (DeBellis & Schwartz, 1990). Supernatant was concentrated 8-fold by ultrafiltration (Filtron; Flowgen) and 200 ml loaded onto a 5 ml column of Protein A-Sepharose crosslinked by dimethylpimelidate (Harlow & Lane, 1988) to the monoclonal antibody 9E10 that recognizes the C-terminal peptide tag (Clackson *et al.*, 1991; Munro & Pelham, 1986). The column was washed with 100 ml of PBS; 10 ml of PBS, 0.5 M-NaCl; 10 ml of 0.2 M-glycine (pH 6.0); and

10 ml of 0.2 M-glycine (pH 5.0). The scFv fragment was eluted with 10 ml of 0.2 M-glycine (pH 3.0), neutralized with Tris base and dialysed into PBSE (PBS buffer containing 0.2 mM-EDTA). Supernatant from a separate induction of the  $\alpha$ TEL9 scFv was purified on lysozyme-Sepharose (Ward *et al.*, 1989).

Affinities were measured by fluorescence quench techniques, based on the quenching of tryptophan fluorescence by the bound hapten or antigen (Eisen 1964; Foote & Milstein, 1991; J. Foote & G. Winter, unpublished results). All measurements were made with a Perkin-Elmer LS-5B spectrofluorimeter, using an excitation wavelength of 280 nm. Antibody (0.9 ml) in PBSE, was placed in a 4 mm  $\times$  10 mm cuvette in the instrument, and held at 20°C.

For determination of the affinity of  $\alpha$ phOx15, fluorescence quench titration was performed essentially as described by Foote & Milstein (1991). A regime of hapten excess was used: the antibody concentration (100 nM) was at most equal to the lowest concentration of hapten. Negligible volumes of the hapten 4- $\gamma$ -amino-butyric acid methylene 2-phenyl-oxazol-5-one (phOx-GABA) were added to  $\alpha$ phOx15 protein to cover a concentration range of 0.2 to 4 times the preliminary estimate of the dissociation constant (500 nM), and the fluorescence determined 1 min after each addition. Emission was monitored at 340 nm. Data were averaged from 3 runs and the value of the equilibrium constant was obtained from a least-squares fit of the data to a hyperbola.

Fluorescence quench titration was also used to determine the affinity of  $\alpha$ TEL9 (Eisen, 1964; J. Foote & G. Winter, unpublished results).  $\alpha$ TEL9 protein at 200 nM was titrated to 2-fold molar excess with TEL (Sigma) in PBSE, sample fluorescence being determined 1 min after each addition. Emission was monitored at 350 nm and the titration repeated 6 times. Five identical titrations with TEL were also performed on  $\alpha$ phOx15 as control. The fluorescence data from each of the 6 titrations of  $\alpha$ TEL9 were subtracted from the mean fluorescence values from the 5 control titrations of  $\alpha$ phOx15 to account for the fluorescence contributed by the added TEL. To obtain the equilibrium constant, fluorescence data, averaged from the 6 corrected titrations of  $\alpha$ TEL9, were fit by least-squares to a hyperbola.

#### (m) Western blot

Western blotting was performed essentially as described by Towbin *et al.* (1979). Samples (10  $\mu$ g and

1  $\mu$ g) of TEL were subjected to SDS/PAGE (Laemmli, 1970) and protein transferred by electroblotting to Immobilon-P (Millipore). The blot was blocked with PBS, 3% BSA for 20 min and then incubated with  $\alpha$ TEL9 (1  $\mu$ g/ml) in PBS, 3% BSA for 1.5 h. Binding of  $\alpha$ TEL9 to lysozyme was detected with 9E10 (1  $\mu$ g/ml) and peroxidase-conjugated anti-mouse Fc antibody (Sigma) as described Ward *et al.* (1989).

### 3. Results

#### (a) Generation of scFv gene repertoires and libraries

Single bands of the correct size for  $V_H$ ,  $V_K$  and  $V_L$  cDNA were obtained after amplification of first strand cDNA made from RNA primed with the appropriate constant region primer (Table 1). No bands were obtained in the absence of a primer in the first strand cDNA reaction, indicating that the products resulted from the amplification of RNA and not DNA. A major band of the appropriate size for an assembled scFv gene was obtained when the  $V_H$  and  $V_K$ , or  $V_H$  and  $V_L$ , were combined with linker DNA in a PCR reaction. No product was obtained in the absence of linker DNA (data not shown).

Libraries of  $2.9 \times 10^7$   $V_{H\mu}$ - $V_L$  scFv clones (IgM library) and  $1.6 \times 10^8$   $V_{H\gamma}$ - $V_L$  scFv clones (IgG library) were obtained (Fig. 2). Analysis of 100 colonies from the IgM library by probing revealed that 81 carried either kappa or lambda light chains (45 (56%) for lambda and 36 (44%) for kappa). Analysis of 48 clones from each unselected library (IgM and IgG) indicated that greater than 90% of the clones carried an insert, and the libraries appeared to be extremely diverse as judged by the *Bst*NI restriction pattern (Fig. 3(a)).

#### (b) Isolation and characterization of binders

Phagemid particles were rescued from the library by superinfection with helper phage and selected by passing over either immobilized TEL or phOx:BSA. Eluted phage were used to infect *E. coli*, the library was again rescued with helper phage and the phagemid particles were subjected to a second

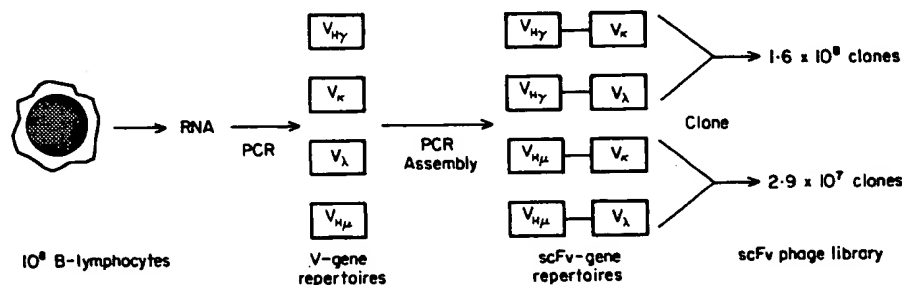
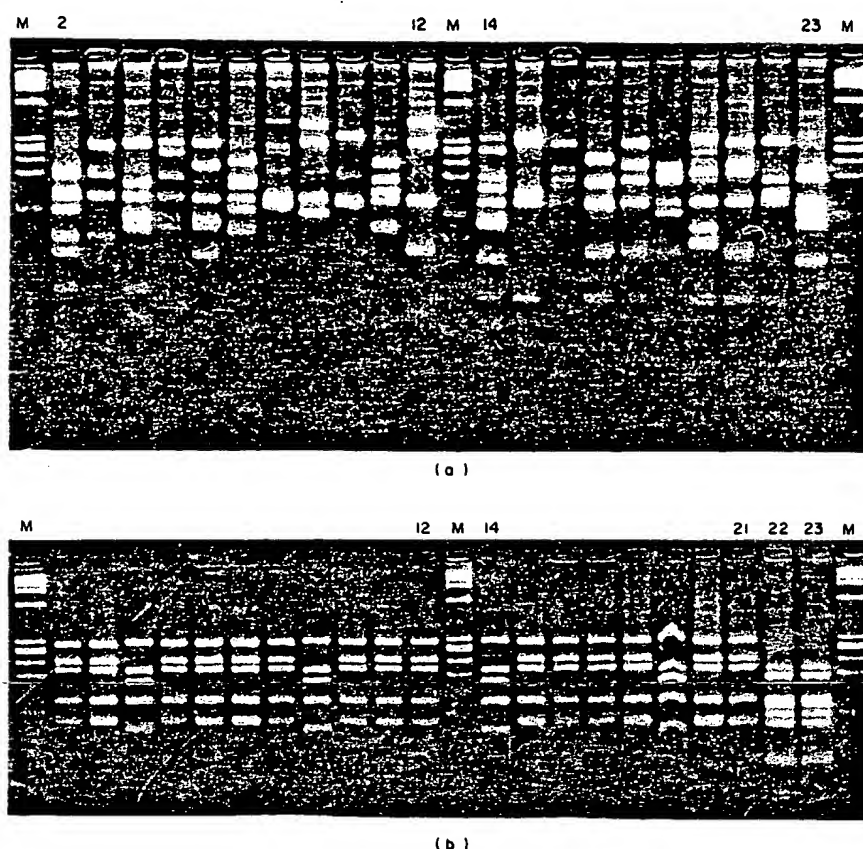


Figure 2. The origin of V-genes in the phage libraries. RNA made from  $10^8$  B-lymphocytes was primed with constant region-specific primers (for IgM, IgG, C $\kappa$  and C $\lambda$ ) and 1st strand cDNA synthesized. Portions of 1st strand cDNA were used to amplify  $V_{H\mu}$  and  $V_{H\gamma}$  genes, and  $V_K$  and  $V_L$  genes. The V-genes were assembled together in separate PCR assembly reactions to generate 4 distinct scFv repertoires:  $V_{H\mu}$ - $V_K$ ,  $V_{H\mu}$ - $V_L$ ,  $V_{H\gamma}$ - $V_K$  and  $V_{H\gamma}$ - $V_L$ . The  $V_{H\mu}$ - $V_K$  and  $V_{H\mu}$ - $V_L$  repertoires were combined and cloned to generate a  $V_{H\mu}$  scFv library of  $2.9 \times 10^7$  clones. Likewise the  $V_{H\gamma}$ - $V_K$  and  $V_{H\gamma}$ - $V_L$  repertoires were combined and cloned to generate a  $V_{H\gamma}$  scFv library of  $1.6 \times 10^8$  clones.



**Figure 3.** *Bst*NI fingerprinting of scFv clones. The scFv insert was amplified from individual colonies, the product digested with *Bst*NI and analysed on an agarose gel. M,  $\phi$ X174 DNA *Hae*III-digested molecular weight markers. (a) Lanes 2 to 12 and 14 to 23 are digests from colonies from the library before selection. (b) Lanes 2 to 12 and 14 to 21 are digests from 21 random colonies after 4 rounds of panning of the IgM library on TEL. Lanes 22 and 23 are digests of 2 other TEL binding clones obtained after 4 rounds of selection of the IgM or IgG library on a TEL column, respectively.

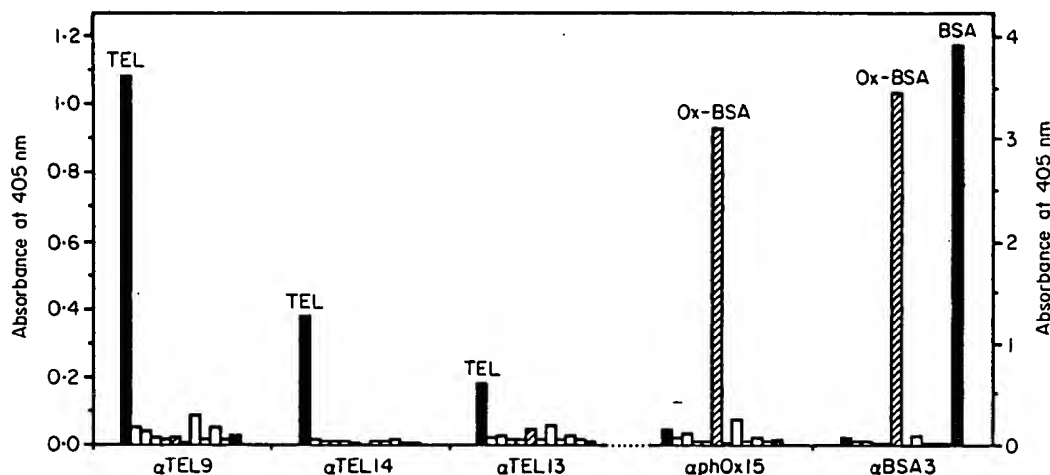
round of affinity purification. Four rounds of rescue-selection-infection were performed. Clones binding TEL, BSA and phOx were identified after four rounds of selection of the IgM library (Table 2). In contrast only clones binding TEL were identified after four rounds of selection of the IgG library

(Table 2). Unselected clones and clones isolated after one and two rounds of selection showed no binding. Comparison of the frequency of binders to TEL and BSA obtained after three and four rounds of selection indicates up to 50-fold enrichment in the fourth round of selection. Thus, these binders must

**Table 2**  
*Frequency of binding clones from scFv libraries before and after selection*

	Rounds of selection				
	0	1	2	3	4
<b>A. IgM library</b>					
Human anti-TEL: panning	0/864	0/192	0/192	3/192	94/192
Human anti-TEL: columns	—	—	—	—	19/96
Human anti-BSA: panning	0/192	0/192	0/192	2/192	43/96
Human anti-phOx: panning	0/192	0/192	0/192	0/192	1/96
<b>B. IgG library</b>					
Human anti-TEL: panning	—	—	—	—	0/96
Human anti-TEL: columns	—	—	—	—	6/96
Human anti-BSA: panning	—	—	—	—	0/96
Human anti-phOx: panning	—	—	—	—	0/96

Panning, antigen coated on Petri dish; columns, antigen covalently linked to Sepharose column; IgM library, single chain Fv library (scFv) with  $V_H$  genes derived from IgM mRNA; IgG library, scFv genes with  $V_H$  genes derived from IgG mRNA.



**Figure 4.** Specificity of soluble single chain Fvs (scFvs). Binding was determined by ELISA to a variety of proteins.  $\alpha$ TEL9,  $\alpha$ TEL13 and  $\alpha$ TEL14 = 3 anti-turkey lysozyme scFvs;  $\alpha$ phOx15 = anti-2-phenyloxazole-5-one scFv;  $\alpha$ BSA3 = anti-bovine serum albumin scFv. Antigens: TEL (filled box), phOx-BSA (hatched box), BSA (stippled box); other antigens (open box) = keyhole limpet haemocyanin, bovine thyroglobulin, chymotrypsinogen A, hen-egg ovalbumin, cytochrome c, hen egg lysozyme, hen egg trypsin inhibitor, glyceraldehyde-3-phosphate dehydrogenase, and plastic.

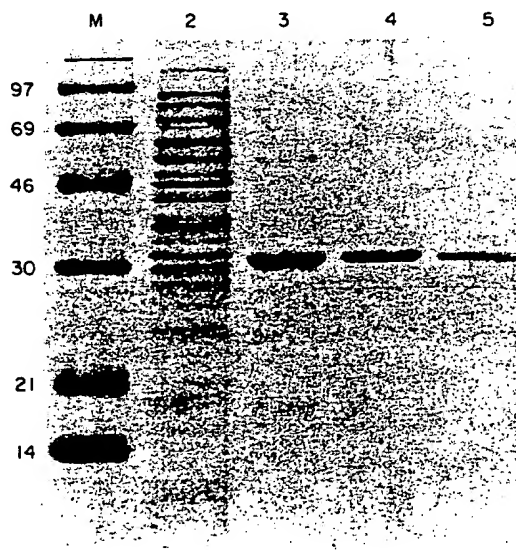
have been present in the original library at a frequency of 1 per  $6.25 \times 10^6$  clones ( $1/50^4$ ) if enrichment were equal over the four rounds of selection.

*Bst*NI fingerprinting of 23 lysozyme binding clones from the IgM library indicated the presence of three different digestion patterns, whereas the six lysozyme binding clones obtained from the IgG library all had the same restriction pattern (Fig. 3(b), and data not shown). The *Bst*NI fingerprinting of 35 BSA binding clones indicated the presence of only one digestion pattern (data not shown) which was different from the pattern of the phOx binding clone.

The sequences of the variable regions of multiple clones representing the different restriction patterns indicated that there were four unique TEL binders ( $\alpha$ TEL9,  $\alpha$ TEL13,  $\alpha$ TEL14 and  $\alpha$ TEL16), one BSA binder ( $\alpha$ BSA3) and one phOx binder ( $\alpha$ phOx15) (Table 3). The  $V_H$ s were derived from four different  $V_H$  families and five different  $V_H$  germline genes (Table 5). The light chains were mainly lambda (5/6) and were derived from four different light chain families and germline genes (Table 5). Both  $V$ -genes of  $\alpha$ BSA3 were unmutated compared to germline (Tables 4 and 5). Similarly, the  $V$ -genes of  $\alpha$ phOx15 were minimally mutated from germline (4 differences with VH380-6 (Berman *et al.*, 1988) and six with IGLV3S1 (Frippiat *et al.*, 1990)). Two other antibodies ( $\alpha$ TEL13 and  $\alpha$ TEL16) had heavy chains that are more extensively mutated (11 and 18 changes from VH251 (Sanz *et al.*, 1989)). Only upper estimates of mutation are possible for the other chains (Tables 4 and 5), as the sequences of all the germ-line  $V$ -genes from these families are not known. Finally, the TEL binder isolated from the IgG library ( $\alpha$ TEL16) was highly related to one of the IgM TEL binders ( $\alpha$ TEL13), and with a greater degree of somatic mutation.

#### (c) Specificity of binding

Soluble antibody fragments were readily prepared by growth of *E. coli* HB2151, a non-suppressor strain, carrying the phagemid (Hoogenboom *et al.*, 1991). Soluble scFvs of  $\alpha$ phOx15,  $\alpha$ BSA3,  $\alpha$ TEL9,  $\alpha$ TEL13 and  $\alpha$ TEL14 were highly specific in an ELISA to test cross-reactivity (Fig. 4). The  $\alpha$ TEL16 scFv, isolated from the IgG library, could not be detected in ELISA as a soluble fragment, probably due to its low affinity.



**Figure 5.** Purification of scFvs protein from a bacterial supernatant. M, molecular weight markers ( $\times 10^{-3}$ ). Lane 2, unpurified bacterial supernatant; lane 3,  $\alpha$ TEL9 scFv protein purified on a lysozyme-Sepharose column; lane 4,  $\alpha$ TEL9 scFv protein purified on column of anti-body 9E10 directed against the c-myc tag; lane 5,  $\alpha$ phOx15 scFv protein purified as in lane 4.

Table 3  
Deduced protein sequences of antigen-specific heavy and light chains selected from unimmunized libraries

A. Heavy chains							
Clone	FR 1	CDR 1	FR 2	CDR 2	FR 3	CDR 3	FR 4
αpho15	QVQLVQSGAEVKKPGASVKVCKASGYTFT	SYGIS	WVRQAPGQGLEWVG	WISAYNGNTKYAOKLQG	RVTMTDTSTSTAYMEILRSILRSDTAVYYCVR	LLPKRTATLHYIDV	WGKGTLLTVVSS
αBSA3	QVQLVQSGGGVQPGRSLRLSCAASGFTFS	SYGMH	WVRQAPGKGLEWVA	VISYDGSNKYYADSVKG	RFTISRDNSTNTLYLQMSLRAEDTAVYYCAK	TGYSSGMGYFDY	WGQGTLLTVVSS
αTEL9	QVQLQQSGGLVTPSQTLISLTCSVSGDSIS	SGGYSMS	WIRQPSGKGLEWIG	SVHHSGETTYNPSLKS	RVTMSVDTSKNQFSLKLSVTAADTAMYYCAR	EGGSTWRSLYKHYYMDV	WGKGTLLTVVSS
αTEL14	QVQLQESGFLVTPSETLSLVCTVSGSLS	FSYWG	WIRQPPGKGLEWIG	YISHRGTDYNSLSQS	RVTISADTSKNQFSLKLSVTAADTAVYYCAR	SFNSNFFFGY	WGQGTLLTVVSS
αTEL13	QVQLVQSGAEVKKPGQSLMISCGSGYSFS	NYWIG	WVRQMPGKGLEWVG	IIYPGSDTRYSPSFQG	QVTISADKSIISTAYLHWSLSKASDTALYYCAR	LVGTPAY	WGQGTLLTVVSS
αTEL16	QVQLVQSGAEVKKPGQSLRISCKAGYSFS	TYWIG	WVRQMPGKGLEWVG	IIYPDDSDTRYSPFEG	QVTISVDKSIITAYLHWSLSKASDTALYYCAR	LVGAPAY	WGQGTLLTVVSS
B. Light chains							
Clone	FR 1	CDR 1	FR 2	CDR 2	FR 3	CDR 3	FR 4
αpho15	QSVLTQPPSVSAAPGQKVTISC	SGSSNIGNNYVS	WYQHLPGTAPNLLIY	DNNKRP	GIPDRFSGSKSGTSATLIGITGLTGDEADYYC	GTWDCGLTAAV	FGSGTKVTVLG
αBSA3	SSELTQDPVAVSVALGQTVRITC	QGDLSLSYAS	WYQOKPGQAPVLVIY	GKNNRP	GIPDRFSGSSSGNTASLTITGAQAEADYYC	NSRDSNGNAV	FGGGTKLTVLG
αTEL9	EIVLTQSPSSLSASVGRVTITC	RASQISNYLN	WYQOKPGKAPKLLIY	AASTLQS	GVPSRFSGSGGTDFTLTINSIQPEDFATYYC	QQTNSFPLT	FGGGTKLEIKR
αTEL14	SSELTQDPVAVSVAFGQTVRITC	QGDLSRSSYAS	WYQOKPGQAPLVIY	GENSRPS	GIPDRFSGSSSGNTASLTITGAQAEADYYC	NSRDSRGTHLEV	FGGGTKLTVLG
αTEL13	HVILTQPAVSVSGSPGQSITISC	TGSSRDVGGYNYVS	WYQHHPGKAPKLLIS	EVTNRP	GVSNRFSGSKSGNTASLTISGLQAEADYYC	ASYSSTKTV	FGGGTKLTVLG
αTEL16	QSALTQPAVSVSGSPGQSITISC	SGSSSDIGRYDYVS	WYQHYPDKAPKLLIY	EVKRP	GISHRFSAKSGNTASLTISELQPGDEADYYC	ASYESKTYI	FGGGTKVTVLG

FR, framework region; (CDR, complementarity-determining region.

Table 4  
Nucleotide sequences of antigen specific heavy and light chain V-genes selected from unimmunized libraries compared with the most homologous germline gene

A. Heavy chains		10	20	30	40	50	60	70	80	90	100
VH380.6		CAGGTTGAGC	TGGTGCAGTC	TGGAGCTGAG	GTGAAGAAGC	CTGGGGCCCTC	AGTGAAGTC	TCCTGCAAGG	CTTCTGGTTA	CACCTTTTACC	AGCTAATGGTA
αphOx15		-----g	-----	-----G	-----	-----	-----	-----	-----	-----	-----
VH380.6		TCAGCTGGGT	GGGACAGGCC	CCTGGACAAG	GGCTTGAGTG	GATGGGATGG	ATCAGGGCTT	ACAATGGTAA	CACAACTAT	GCACAGAAGC	TCCAGGGCAG
αphOx15		-----	-----	-----	-----	-----	-----	-----G	-----	-----	-----
VH380.6		AGTCAACATG	ACCACAGACA	CATCCACGAG	CACAGCCTAC	ATGGAGCTGA	GGAGCCTGAG	ATCTGAGCAC	ACGGCCGTGT	ATTACTGTGC	GAGA
αphOx15		-----	-----	-----	-----	-----A	-----	-----	-----	-----T	-----
VH1.9III		CAGGTCAGC	TGGTGGAGTC	TGGGGGAGGC	GTGGTCCAGC	CTGGGAGGTC	CCTGAGACTC	TCCTGTGCAG	CCTCTGGATT	CACCTTTCAGT	AGCTATGGCA
αBSA3		-----	-----C	-----	-----	-----	-----	-----	-----	-----	-----
VH1.9III		TGCACTGGGT	CCGCCAGGCT	CCAGGCAAGG	GGCTGGAGTG	GGTGGCAGTT	ATATCATATG	ATGGAAGTAA	TAAATACTAT	GCAGACTCCG	TGAAGGGCAG
αBSA3		-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
VH1.9III		ATTCAACATC	TCCAGAGACA	ATTCCAAGAA	CACGCTGTAT	CTGCAAAATGA	ACAGCCTGAG	AGCTEAGGAC	ACGGCTGTGT	ATTACTGTGC	GAAG
αBSA3		-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
U514A		CAGGTCAGC	TGCAGGAGTC	GGGCCCAGGA	CTGGTGAAGC	CTTTCACAGAC	CCTGTCCCTC	ACCTGCACCTG	TCTCTGGTGG	CTCCATCAGC	AGTGGTGGTT
αTEL9†		-----a	-----C	-----a	-----T	-----	-----	-----T	-----A	-----TC	-----
U514G		-----	-----	-----	-----	-----GG	-----	-----G	-----TA	-----	-----
U514A		ACTACGAGG	CTGGATCCGG	CAGCCCCCAG	GGAGGGGACT	GGAGTGGATT	GGGTACATCT	ATTACAGTGG	GAGCACTTAC	TACAAACCGT	CCCTCAAGAG
αTEL9		-----C	-----	-----AT	-----G	-----	-----AGT	-----C	-----CC	-----	-----
U514G		-----G	-----	-----	-----G	-----	-----AGT	-----C-T	-----	-----	-----
U514A		TCGAGTTACC	ATATCAGTAG	ACAGCTCTAA	GAACCCAGTTC	TCCCTGAAGC	TCAGCTCTGT	GACTGCCCGG	GACAGGGCCG	TGTATTACTG	TGGGAGA
αTEL9		-----C	-----G	-----C	-----	-----AT	-----AG	-----C	-----A	-----TT	-----
U514G		-----C	-----	-----C	-----	-----	-----	-----C	-----A	-----	-----
U4H		CAGGTCAGC	TGCAGGAGTC	GGGCCCAGGA	CTGGTGAAGC	CTTTCGAGAC	CCTGTCCCTC	ACCTGCACCTG	TCTCTGGTGG	CTCCATCAGT	AGTTACTACT
αTEL14		-----	-----	-----G	-----	-----	-----	-----GT	-----	-----C	-----TT-C
U4.H		GGAGCTGGAT	CCGGCAGCCC	CCAGGGAAGG	GACTGGAGTG	GATTGGGTAT	ATCTATTACA	GTGGGAGCAC	CAACTACAAC	CCCTCCCTCA	AGAGTCCAGT
αTEL14		-----G	-----	-----	-----	-----C	-----C	-----G	-----T	-----C	-----
U4.H		CACCATATCA	GTAGACAGGT	CCAAGAACCA	GTCTCCCTTG	AAGCTGAGCT	CTGTGACCGC	TGGGACACCG	GGCGTGTATT	ACTGTGCCAG	A
αTEL14		-----	-----C	-----	-----	-----T	-----	-----	-----	-----	-----



JM2F.1	10	20	30	40	50	60	70	80	90	100
$\alpha$ TEL13	CAGTCTGCC	TGACTACGC	TGCTCCGTC	CTGGCAGTC	GATCACCAC	TCTGGGACG	GAACACAGC	TGAGTTGGG	AGTTATPAC	
$\alpha$ TEL16	---cgt-ata-	---	---	---	---	---	---	---	---	---
JM2F.1	110	120	130	140	150	160	170	180	190	200
$\alpha$ TEL13	TGCTCTCTG	GTACCAACAG	CACCCAGGCA	AGCCCCCAA	ACCTATGATT	TATGAGGCA	GTAGGAGGC	CTCAGGGGT	TCTAATGGCT	TCTCTGGCTC
$\alpha$ TEL16	---	---	---	---	---	---	---	---	---	---
JM2F.1	210	220	230	240	250	260	270	280	290	
$\alpha$ TEL13	CAAGTCTGGC	AACAGGGCT	CCCTGACAT	CTCTGGGCTC	CAGGTGAGG	ACGAGGCTGA	TTATCTCTGC	AGCTTATATA	CAAGCAGCAG	CACCT
$\alpha$ TEL16	---	---	---	---	---	---	---	---	---	---
HK137	10	20	30	40	50	60	70	80	90	100
$\alpha$ TEL9	GACATCCAGA	TGACCCAGTC	TCCATCTCTCA	CTGTCTGCA	CTGTAGGAGA	CAGAGTCACC	ATCACTTGT	GGGGAGTCA	GGGCAATTAGC	AAATTATTTAG
HK137	110	120	130	140	150	160	170	180	190	200
$\alpha$ TEL9	g-a-tgtgt	---	---	---	---	---	---	---	---	---
HK137	210	220	230	240	250	260	270	280	290	
$\alpha$ TEL9	CTCTGGTTTCA	GCAGAACCA	GGGAAGCCC	CTAAGCTCCT	GATCTATGCT	GCACTCCAGTT	TGCAAGTGG	GGTCCCATCA	AGGTTCCAGG	GCAGTGCATC
HK137	---	---	---	---	---	---	---	---	---	---
$\alpha$ TEL9	AT---	---	---	---	---	---	---	---	---	---
HK137	210	220	230	240	250	260	270	280	290	
$\alpha$ TEL9	TGGGACAGAT	TTCACTCTCA	CCATCAGCAG	CCTGCAGCCT	GAAGATTG	CAACTTATTA	CTGCCAACAG	TATATAGTT	ACCCCT	
	---	---	---	---	---	---	---	---	---	---

Lower case, differences from germline genes encoded by the PCR primer, complementarity-determining regions (CDRs) are underlined.  $\alpha$ BSA3, bovine serum albumin binder;  $\alpha$ phOx15, 2-phenyloxazol-5-one binder;  $\alpha$ TEL9,  $\alpha$ TEL13,  $\alpha$ TEL14 and  $\alpha$ TEL16, turkey egg lysozyme binders. References for germline genes: VH3806, U514A, U514G, U4H, JM21A and JM22F: M. B. Llewellyn, J. D. Marks, I. M. Tomlinson, G. Walter & G. Winter, unpublished results; VH1-9111: Berman *et al.* (1988); VH251: Sanz *et al.* (1989); IgLV3S1: Frippiat *et al.* (1990); HK137: Bentley & Rabbitts (1983). Nucleotide and protein sequences have been deposited with the European Molecular Biology Library (accession numbers X61640 to X61651 inclusive). phOx-binding phage with a mouse heavy chain and human light chains were identified in addition to the entirely human  $\alpha$ phOx15, but are not included in this paper. The mouse heavy chain corresponded to the VHB domain of Clarkson *et al.* (1991) that had been isolated in the same laboratory, and presumably arose from contamination during the library construction. This demonstrates the importance of completely sequencing all antibody constructs.

†  $\alpha$ TEL9 appears to be derived partially from germline genes U514A and U514G, suggesting that it is a result of PCR cross-over between 2 highly related V<sub>H</sub>s.

**Table 5**  
*V*-gene family, germline derivation and extent of somatic hypermutation of antigen-specific clones isolated from unimmunized libraries

Clone	<i>V<sub>H</sub></i>			<i>V<sub>L</sub></i>		
	Family	Germline gene	Differences from germline	Family	Germline gene	Differences from germline
αBSA3	<i>V<sub>H3</sub></i>	VH1-9III	0	<i>V<sub>L3</sub></i>	IGLV3S1	0
αphOx15	<i>V<sub>H1</sub></i>	VH380-6	4	<i>V<sub>L1</sub></i>	JMV21A	7
αTEL9	<i>V<sub>H4</sub></i>	U514A (U514G)	<22	<i>V<sub>L1</sub></i>	HK137	<20
αTEL14	<i>V<sub>H4</sub></i>	U4-H	<19	<i>V<sub>L3</sub></i>	IGLV3E1	<10
αTEL13	<i>V<sub>H5</sub></i>	VH251	11	<i>V<sub>L2</sub></i>	JMV22F	<31
αTEL16	<i>V<sub>H5</sub></i>	VH251	18	<i>V<sub>L2</sub></i>	JMV22N	<38

αBSA3, bovine serum albumin binder; αphOx15, 2-phenyl-oxazol-5-one binder; αTEL9, αTEL13, αTEL14 and αTEL16, turkey egg lysozyme binders. References for germline genes: see Table 4.

#### (d) Protein purification and binding affinity

Soluble scFv αTEL9 was purified in one step on a TEL-Sepharose column or *via* its *c-myc* peptide tag on a 9E10 antibody column (Fig. 5). Soluble scFv αphOx15 was purified in one step on a 9E10 column (Fig. 5). Typical yields were 2 mg/l after purification on 9E10 and 5 to 10 mg/l after purification on an antigen column. The dissociation constant of the αTEL9 scFv was 86 (±61) nM and the dissociation constant of the αphOx15 scFv was 534 (±72) nM. The high standard error observed for the dissociation constant of αTEL9 has been observed for hen egg lysozyme binding antibodies using this technique. However, equilibrium constants obtained by fluorescence quench titration are consistent with those deduced by the more precise pseudo-equilibrium relaxation method (J. Foote & G. Winter, unpublished results). Finally, soluble αTEL9 scFv could be used to detect lysozyme (1 μg) in a Western blot (data not shown).

#### 4. Discussion

We used a phage display library utilizing *V*-gene repertoires to isolate antibody fragments of reasonable affinity against three different (foreign) antigens. The two donors were unimmunized, and their serum IgM antibodies did not appear to bind to the antigens TEL or phOx-BSA as there was no difference in signal intensity in wells coated with antigen compared with control wells not containing antigen. Furthermore most of the *V<sub>H</sub>* genes of the binders derive from the IgM (naive and primary response B-cells) rather than the IgG mRNA (secondary response B-cells). Each of the heavy and light chain pairings in Table 5 is unique and contrasts with the promiscuous pairings (in which one chain is associated with more than one partner) noted in libraries from the IgG mRNA from immunized animals (Clackson *et al.*, 1991; Caton & Koprowski, 1990; Persson *et al.*, 1991). Therefore, the library appears to be naive with respect to these antigens.

A recent attempt to isolate human antibodies from an unimmunized donor using a λ phage

random combinatorial library failed (Persson *et al.*, 1991). The library (10<sup>6</sup> members) was constructed from IgG mRNA using only PCR primers for *V<sub>H1</sub>*, *V<sub>H3</sub>*, *V<sub>K1</sub>* and *V<sub>K3</sub>* gene families and was screened for antigen binding using nitrocellulose filters. However, library size, diversity and binding threshold determine the chances of isolating binders. The probability (*p*) that an epitope is not recognized by at least one antibody in a library depends on the probability (*p*[*K*]) that an individual antibody recognizes a random epitope with an affinity above a threshold value ([*K*]) and on the number of different antibodies (*N*) according to the equation  $p = e^{-Np(K)}$  (Perelson, 1989).

We attempted to maximize the size of the library by using a pUC-based phagemid (Hoogenboom *et al.*, 1991) that has higher transformation efficiencies than fd vectors. Indeed our library sizes (10<sup>7</sup> to 10<sup>8</sup> members) were at least an order of magnitude greater than with phage fd (Clackson *et al.*, 1991). We also attempted to maximize diversity by using primers optimized for each *V*-gene family, as well as utilizing IgG and IgM mRNA and both κ and λ light chains. The *V<sub>H</sub>* genes of the binders belong to four different families (*V<sub>H</sub>* families 1, 3, 4 and 5), as do the light chain genes (*V<sub>L</sub>* families 1, 2 and 3, and *V<sub>K</sub>* family 1). Furthermore, most (5/6) of the binders were derived from the IgM mRNA, perhaps reflecting the greater diversity of *V<sub>H</sub>* genes. Indeed the only binder from the IgG mRNA (αTEL16) had the poorest binding affinity and/or decreased expression and was barely detectable by ELISA.

The chances of finding a phage with binding activity also depend on its affinity and the efficiency and number of rounds of selection. Both phage (McCafferty *et al.*, 1990; Scott & Smith, 1990) and phagemid (Hoogenboom *et al.*, 1991; Bass *et al.*, 1990) vectors have been used to display peptide or protein fusions with g3p. The phage vectors allow three copies of the g3p fusion protein on each phage particle (Glaser-Wuttke *et al.*, 1989), whereas the g3p fusion protein encoded by phagemid vectors has to compete with the g3p of the helper phage for incorporation into the phagemid particle. Although phage vectors should permit isolation of a greater

number of binders, by virtue of the avidity of binding of the multivalent antibody heads, many will have poor affinities. To enrich for the higher-affinity antibodies, we used phagemid vectors. We noted lower selection efficiencies with phagemid (50-fold/round), compared to 675 to 1000-fold per round for phage vectors (Clackson *et al.*, 1991; McCafferty *et al.*, 1990). We found that three or four rounds of selection were required to isolate the binders, and estimate that only one or two copies of each were present in the original library of  $3 \times 10^7$  members.

The binders utilize both germline and mutated V-genes. Most of the differences are likely to have arisen as a result of somatic mutation of the V-genes in the original B-cells, but some may have arisen during the PCR amplification and assembly process. Indeed the heavy chain of  $\alpha$ TEL9 may have arisen from a cross-over during PCR amplification between rearranged  $V_H$ -genes from two highly related germline genes U514A and U514G (Table 4). Surprisingly, most of the binders (5/6) utilized  $V_\lambda$  rather than  $V_\kappa$  genes despite their equal representation in the unselected library. However, human hybridomas prepared by EBV immortalization often secrete IgM and  $\lambda$  chains (Thompson *et al.*, 1991), and during maturation of the immune response, the repertoire may shift from IgM,  $\lambda$  antibodies to IgG,  $\kappa$  (Thompson *et al.*, 1991; J. Bye, N. Hughes-Jones, J. D. Marks & G. Winter, unpublished results).

By using phagemid vectors we can mimic the switch of antibody from its display on B-cells to its secretion by plasma cells. By interposing a stop codon between the antibody and g3p, the antibody fragments can be switched between surface display, or secretion as a soluble fragment from bacteria, by growth in suppressor or non-suppressor strains of bacteria (Hoogenboom *et al.*, 1991). The affinities of two of the soluble antibody fragments  $\alpha$ phOx15 and  $\alpha$ TEL9, prepared in this way, as determined by fluorescence quench ( $K_a = 2 \times 10^6 \text{ M}^{-1}$  and  $10^7 \text{ M}^{-1}$ , respectively), appear similar to those of human IgM antibodies derived from PBLs after immunization. For example the affinities of human IgM antibodies directed against rhesus D antigen, and made by EBV immortalization of PBLs from immunized donors lie in the range of  $10^7 \text{ M}^{-1}$  (Hughes-Jones & Gorick, 1991).

The antibody fragments isolated from the library are also highly specific (Fig. 4) to the antigen used in panning. For example, those fragments isolated using TEL did not bind to a range of other protein antigens, including hen egg white lysozyme that differs by only seven amino acids (Imoto *et al.*, 1972). The monovalent  $\alpha$ TEL9 fragment could even be used in Western blotting but the sensitivity ( $1 \mu\text{g}$  TEL) was poor.

Although we can make human antibodies with reasonable affinity and specificity, a yet more diverse and large library should enable the isolation of even higher-affinity antibodies (Perelson, 1989). For example, the rearranged  $V_H$  genes would reflect

more the naive B-cell repertoire if they had been prepared from the mRNA of membrane-bound IgM or IgD (for example, by basing primers for cDNA synthesis in the membrane anchor region). Other diverse libraries might be constructed by assembling unrearranged V-genes with synthetic D and J elements, or by assembling diverse antigen binding loops on a common structural framework (Milstein, 1990). Larger libraries could be made by improving transfection and ligation efficiencies and by scale-up, or by encoding repertoires of light chains on one vector and heavy chains on another (Hoogenboom *et al.*, 1991).

Alternatively higher-affinity antibodies might be made by mutating the binders and selecting those with improved affinity (Winter & Milstein, 1991). Point mutants could be made in a variety of ways; for example, using an error-prone polymerase (Liao & Wise, 1990), spiked oligonucleotides (Hermes *et al.*, 1989), or growth of the phage in mutator strains of bacteria (Schaaper, 1988; Yamagishi *et al.*, 1990). For more extensive variation, artificial cross-overs could be induced with related genes using the polymerase chain reaction (Meyerhans *et al.*, 1990), or light or heavy chains replaced by repertoires (Clackson *et al.*, 1991). Selection of antibodies on phage according to affinity has demonstrated that, for example, high-affinity binding phage ( $10^8 \text{ M}^{-1}$ ) can be fractionated  $10^4$ -fold with respect to low-affinity phage ( $10^5 \text{ M}^{-1}$ ) using only two rounds of selection (Clackson *et al.*, 1991). By using several rounds of selection and adjusting the coating density of the antigen used for panning, it is also possible to select between phages bearing antibodies that are much closer in affinity. However, phagemid vectors leading to display of only a single copy of the antibody on the surface of the phage are preferable for selection between phages with closely related affinities when using antigen immobilized on solid phase (T.P.B. & G.W., unpublished results).

For making high-affinity antibodies, phage display libraries built from the spleen mRNA of hyperimmunized animals (Clackson *et al.*, 1991), or PBL mRNA of deliberately immunized humans remain attractive. However, immunization is often difficult, and new libraries have to be constructed for each antigen. In contrast, a single library made without immunization may provide a rich source of antibody specificities, including those directed against "naive" antigens (as described above), common pathogens or self antigens. For example, from the same library as above, we have isolated specificities directed to human blood group B, human tumour necrosis factor- $\alpha$ , and a human monoclonal antibody (our unpublished results). We propose the term "natural" libraries for those derived from unimmunized donors, and envisage that human antibodies of many specificities will be made in the future by panning a single large natural phage display library with antigen.

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